

Breast Cancer Screening: A Summary of the Evidence for the U.S. Preventive Services Task Force

Linda L. Humphrey, MD, MPH; Mark Helfand, MD, MS; Benjamin K.S. Chan, MS; and Steven H. Woolf, MD, MPH

Purpose: To synthesize new data on breast cancer screening for the U.S. Preventive Services Task Force.

Data Sources: MEDLINE; the Cochrane Controlled Trials Registry; and reference lists of reviews, editorials, and original studies.

Study Selection: Eight randomized, controlled trials of mammography and 2 trials evaluating breast self-examination were included. One hundred fifty-four publications of the results of these trials, as well as selected articles about the test characteristics and harms associated with screening, were examined.

Data Extraction: Predefined criteria were used to assess the quality of each study. Meta-analyses using a Bayesian random-effects model were conducted to provide summary relative risk estimates and credible intervals (CrIs) for the effectiveness of screening with mammography in reducing death from breast cancer.

Data Synthesis: For studies of fair quality or better, the summary relative risk was 0.84 (95% CrI, 0.77 to 0.91) and the number needed to screen to prevent one death from breast cancer

after approximately 14 years of observation was 1224 (CrI, 665 to 2564). Among women younger than 50 years of age, the summary relative risk associated with mammography was 0.85 (CrI, 0.73 to 0.99) and the number needed to screen to prevent one death from breast cancer after 14 years of observation was 1792 (CrI, 764 to 10 540). For clinical breast examination and breast self-examination, evidence from randomized trials is inconclusive.

Conclusions: In the randomized, controlled trials, mammography reduced breast cancer mortality rates among women 40 to 74 years of age. Greater absolute risk reduction was seen among older women. Because these results incorporate several rounds of screening, the actual number of mammograms needed to prevent one death from breast cancer is higher. In addition, each screening has associated risks and costs.

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Breast cancer is the second leading cause of cancer death among North American women. Approximately 1 in 8.2 women will receive a diagnosis of breast cancer during her lifetime, and 1 in 30 will die of the disease (1). Breast cancer incidence increases with age (1), and although significant progress has been made in identifying risk factors and genetic markers, more than 50% of cases occur in women without known major predictors (2-5).

This review was commissioned to assist the current U.S. Preventive Services Task Force (USPSTF) in updating its recommendations on breast cancer screening. We focus on information that was not available in 1996, when the second USPSTF examined the issue (6). Our goal was to critically appraise and synthesize evidence about the overall effectiveness of breast cancer screening, as well as its effectiveness among women younger than 50 years of age.

METHODS

The analytic framework, literature search, and data extraction are described in detail in the Appendix (available at www.annals.org). Briefly, we searched the Cochrane Controlled Trials Registry, MEDLINE, PREMEDLINE, and reference lists (6-8) for randomized, controlled trials of screening with death from breast cancer as an outcome. In all, we reviewed 154 publications from eight eligible randomized trials of screening mammography and two trials of breast self-examination (BSE). We abstracted details about patient population, design, quality, data analysis, and published results at each reported length of follow-up. We also evaluated previous meta-analyses of these trials

and of screening test characteristics and studies evaluating the harms associated with false-positive test results.

We used predefined criteria developed by the current USPSTF to assess the internal validity of the trials (9). Two authors rated the internal validity of each study as "good," "fair," or "poor." Disagreements were resolved by further review and discussion. In the USPSTF system, a study that meets all the criteria for internal validity is rated as good quality (9). The rating reflects a judgment that the results of the study are very likely to be correct. The fair-quality rating is used for studies that have important but not major flaws and implies that the findings are probably valid. A study that has a major flaw in design or execution—one that is serious enough to invalidate the results of the study—is rated as poor quality. We based our quality ratings on the entire set of publications from a trial rather than on individual articles.

The USPSTF criteria for internal validity are listed in **Appendix Table 1**, available at www.annals.org. All of the mammography trials met the first three criteria: They clearly defined interventions, measured important outcomes, and used intention-to-treat analysis. Therefore, our quality ratings reflect differences among the studies on the remaining criteria: 1) initial assembly of comparable groups; 2) maintenance of comparable groups and minimization of differential loss to follow-up or overall loss to follow-up; and 3) use of outcome measurements that were equal, reliable, and valid. The Appendix (available at www.annals.org) describes our approach to applying these criteria in more detail.

We conducted new meta-analyses to incorporate new information about the quality of the trials and longer follow-up results. Breast cancer is known for its biological heterogeneity (10) as well as for late recurrences (10). Thus, longer follow-up is relevant in evaluating mortality rates, particularly in younger women. In addition, for several of the trials, the most recent analyses correct flaws in earlier reports.

Six of the eight mammography trials were designed to assess the effectiveness of mammography over a broad age range, rather than its comparative effectiveness in various age subgroups. One trial specifically examined women 40 to 49 years of age because the earliest trial seemed to show no benefit in this subgroup. The USPSTF posed these questions for the meta-analysis: 1) Does mammography reduce breast cancer mortality rates among women over a broad range of ages when compared with usual care? and 2) If so, does mammography reduce breast cancer mortality rates among women 40 to 49 years of age when compared with usual care?

We answered each question in two parts. First, using WinBUGS software (MRC Biostatistics Unit, Cambridge, United Kingdom), we constructed a two-level Bayesian random-effects model to estimate the effect size from multiple data points for each study and to derive a pooled estimate of relative risk reduction and credible intervals (CrIs) for a given length of follow-up (11). Second, we pooled the most recent results of each trial to calculate the absolute and relative risk reduction, using the results of the first analysis to estimate the mean length of follow-up.

To avoid bias that could result from excluding any data from valid studies, we included the results of all trials of fair quality or better in the base-case analysis. The disadvantage of this approach is that it combines results from two distinct types of studies.

The six population-based trials randomly assigned women to an invitation-to-screening group or to a control group that received “usual care” and was followed passively. In these trials, women who were invited to screening but chose not to be screened were included in the analysis of the “screened” group. Two trials from Canada, the Canadian National Breast Cancer Screening Study-1 (CNBSS-1) and the Canadian National Breast Cancer Screening Study-2 (CNBSS-2), differed from the other six trials. First, the Canadian trials used mass media to recruit a sample of volunteers, and all women randomly assigned to mammography had mammography at least once (12, 13). Second, in CNBSS-2, the control group was screened periodically with clinical breast examination (CBE). To estimate the relative risk reduction and the number needed to *invite* to screening to prevent one breast cancer death compared with usual care, we reanalyzed the data excluding the results of the Canadian studies.

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tions about the analyses and final manuscript. Agency approval was required before the manuscript could be submitted for publication.

RESULTS

Description of Trials

The eight randomized trials of mammography identified in our review (12–23) varied in recruitment of participants, mammography protocol, control groups, and size (Table 1). Six trials examined the effectiveness of screening among women between 40 and 74 years of age; one trial enrolled women in their 40s, and one enrolled only women in their 50s. Four trials from Sweden tested mammography only (14–17, 23–26), and the other four, from Canada, New York, and Edinburgh, Scotland, tested mammography and CBE (12, 13, 18–22, 27).

Study Quality

We found important methodologic limitations in all of the trials and rated all but one as fair, using USPSTF criteria. Table 1 lists the flaws of each trial and indicates how they influenced the overall ratings. The two reviewers rated the Swedish and Canadian trials as fair. Their initial ratings for the Edinburgh study and for the Health Insurance Plan of Greater New York (HIP) study differed. After extensive peer review, and detailed review of these trials' associated publications, the reviewers reached a consensus that the HIP study should be rated as fair and the Edinburgh study should be rated as poor.

The HIP trial (conducted from 1963 to 1966) was the first trial of breast cancer screening. It is difficult to critically appraise because publications that describe it differ in detail from more recent publications. We found several limitations of this trial, including inadequate description of allocation concealment and poor reporting of intervention and control group numbers. In addition, we found better ascertainment of clinical variables (including previous mastectomy) among the invitation-to-screening cohort than among the passively followed control group. However, we viewed this as an expected consequence of a study design in which a control group receives usual care and is not contacted. The screening and control groups differed from each other slightly in education, menopausal status, and previous breast lumps; however, the differences were not systematic and did not favor one group over the other. The strengths of the trial included intention-to-treat analysis, little contamination, and blind review of deaths. We did not find the faults severe enough to rate the study as poor quality and rated it as fair, which signifies that the results were probably valid at the time the study was conducted.

The Canadian trials met all of the USPSTF criteria for a rating of good quality, except for adequacy of allocation concealment. They differed from the other trials because all participants had a history and physical examination before randomization. This design permitted exclusion of pa-

Table 1. Controlled Trials of Mammography and Clinical Breast Examination*

Variable	Trial (Reference)							
	HIP (19)	CNBSS-1 (13)	CNBSS-2 (13, 20)	Edinburgh (18)	Gothenburg (14, 23)	Stockholm (17)	Malmö (15)	Swedish Two-County Trial (16)
Description								
Year study began	1963	1980	1980	1978	1982	1981	1976–1978	1977
Setting or population	New York health plan members	15 centers in Canada, self-selected participants	15 centers in Canada, self-selected participants	All women aged 45–64 y from 87 general practices in Edinburgh	Entire female population, born between 1923–1944, of one Swedish town	Residents of southeast greater Stockholm, Sweden	All women born between 1927–1945 living in Malmö, Sweden	From Ostergötland (E-County) and Kopparberg (W-County)
Age at enrollment, y	40–64	40–49	50–59	45–64	39–59	40–64	45–70	40–74
Interventions								
Method of randomization	Age- and family size–stratified pairs of women randomly assigned individually by drawing from a list	Blocks (stratified by center and 5-year age group) after CBE		Cluster, based on general practitioner practices	Cluster, based on day of birth for 1923–1935 cohort (18%), by individual for 1936–1944 cohort (82%)	Individual, by day of month; ratio of screening to control group, 2:1	Individual, within birth year	Cluster, based on geographic units; blocks designed to be demographically homogeneous
Study groups	Mammography + CBE vs. usual care	Mammography + CBE vs. usual care (all women prescreened and instructed in BSE)	Mammography + CBE vs. CBE (all women prescreened and instructed in BSE)	Mammography + CBE vs. usual care	Mammography vs. usual care; controls offered screening after year 5, completed screening at approximately year 7	Mammography vs. usual care; controls offered screening after year 5	Mammography vs. usual care; controls offered screening after year 14	Mammography vs. usual care; controls offered screening after year 7
Screening protocol								
Interval, mo	12	12	12	24	18	24–28	18–24	24–33
Rounds, n	4	4–5	4–5	4	5	2	9	3
Views, n	2	2	2	2 (1)	2 (1)	1	2 (1)	1
Participants, n								
Study group	30 239	25 214	19 711	28 628	20 724	40 318	21 088	77 080
Control group	30 256	25 216	19 694	26 015	28 809	19 943	21 195	55 985
Longest follow-up by 2002, y	18	13	13	14	12†	11.4†	11–13	20
							15.5†	15.5†
Trial quality								
Assembly of comparable groups								
Allocation concealment and baseline groups	<i>Use of lists and pairs made subversion possible. More menopausal women and women with previous breast lumps in a sample of controls; more education in the screened group</i>	<i>Use of lists and blocks made subversion possible. 17 in women in mammography group vs. 5 in control group had tumors with 4 nodes on initial screening</i>	<i>Use of lists and blocks made subversion possible</i>	<i>Allocation concealment not described; significantly lower SES and higher all-cause mortality in control group suggest inadequate randomization</i>	<i>Allocation concealment not described</i>	<i>Allocation concealment not described</i>	<i>Allocation concealment not described</i>	<i>Allocation concealment not described; intervention women slightly older than controls</i>

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Table 1—Continued

Variable	Trial (Reference)							
	HIP (19)	CNBSS-1 (13)	CNBSS-2 (13, 20)	Edinburgh (18)	Gothenburg (14, 23)	Stockholm (17)	Malmö (15, 25)	Swedish Two-County Trial (16)
Relative risk for all-cause mortality (screened vs. control group)	0.98	1.02	1.06	0.8 (statistically significant)	0.98	NR	0.99	1
Maintenance of comparable groups								
Screening attendance	Round 1, 67%; round 2, 54%; round 3, 50%; round 4, 46%	Round 1, 100%; rounds 2 and 4, 85%–89%	Round 1, 100%; round 2, 90.4%; round 5, 86.5%	Round 1, 61%; round 7, 44%	Round 1, 85%; rounds 2–5, 75%–78%; control group, 66%	Round 1, 81%; round 2, 81%; control group, 77%	Round 1, 74%; rounds 2–5, 70%; control group, ???	Round 1, 89%; round 2, 83%; round 3, 84%; control group, ???
Contamination, %	Unknown, probably small	25	16	Not reported	20	Not reported	25	13
Post-randomization exclusions	Yes	No	No	Yes	One fewer death in screening group included in 1997 results	Yes	Yes	Yes
Validity of outcome assessment								
Deaths included in analysis (follow-up vs. evaluation method)	<i>Breast cancer deaths diagnosed within 7 years of follow-up</i>	Follow-up method	Follow-up method	Follow-up method and evaluation method	Initially, all four trials used the evaluation method of analysis (breast cancer cases diagnosed after screening period were excluded from count of breast cancer deaths), but this was corrected in reanalyses of the data in 1993 and in 2002. <i>Control screening was delayed relative to the last screen in the mammography groups, resulting in bias because more cases of cancer were included in the control groups than in the intervention groups.</i>			
Method for verifying breast cancer deaths	Blinded review of the death certificate and medical records; <i>unclear how deaths were selected for review</i>	Blinded review of all deaths of women known to have breast cancer whose death certificates mentioned liver, lung, or colon cancer or unknown primary, or whose medical records raised a question of breast cancer		All deaths, with breast cancer deaths diagnosed within 14 years of follow-up; <i>not masked</i>	In the 1993 analysis, an independent panel used an explicit protocol to perform blinded assessment of cause of death			
Analysis method								
Intention-to-treat analysis; completeness of reporting‡	<i>Did not provide relative risk, confidence intervals, or P values in recent report; estimated the number of participants</i>	Appropriate	Appropriate	–	Sample sizes differed for different publications because different methods were used to estimate the size of the underlying population.			
External validity	Poor mammography technique; only a third of cancer cases found by mammography alone	Many women with screening abnormalities (especially on CBE) were “deemed not to require a diagnostic procedure,” potentially reducing the sensitivity of screening		–	19% of controls and 13% of study women had mammography in the 2 years before the study	25% of all women entering the study had had mammography	–	In the age group of 40–49 y, 3 women died after being invited to screening and 1 died before invitation but after randomization
Grade USPSTF internal validity	Fair	Fair or better	Fair or better	Poor	Fair	Fair	Fair	Fair

* Italic type indicates aspects of the design or conduct of the trials that influenced the quality rating. BSE = breast self-examination; CBE = clinical breast examination; CNBSS = Canadian National Breast Screening Study; HIP = Health Insurance Plan of Greater New York; NR = not reported; USPSTF = U.S. Preventive Services Task Force. † Most recent results for age 40 to 49 years, if different. ‡ All studies were analyzed by using intention-to-treat methods.

tients who had a history of breast cancer and extensive examination of the baseline differences between groups.

The Swedish trials all had limitations that resulted in a rating of fair rather than good. The Stockholm and Malmö trials, which were individually randomized, did not report whether allocation was concealed. The Gothenburg trial and Swedish Two-County Study, which were cluster randomized trials, had small differences in mean age between the invited and control groups. Such differences are expected to occur in a cluster-randomized trial, do not indicate failure of randomization or a problem in the trial execution, and can be adjusted for in statistical analyses (28). Both the Gothenburg trial and the Swedish Two-County Trial provided insufficient data to determine whether randomization distributed other important confounders equally among the groups, but comparison of overall mortality rates in the invited and control groups do not suggest that a major imbalance occurred (29).

As originally conducted, the Swedish trials had important flaws related to measurement of the primary outcome measure, death from breast cancer. In the Swedish Two-County Trial and the Gothenburg and Stockholm trials, review of deaths was unblinded and criteria for the assignment of cause of death were unclear. Another concern about the Swedish trials as a group related to screening of the control groups. Originally, the Swedish trials used the “evaluation” method of analysis, in which mortality rates in the screened population were calculated only for cancer diagnosed between the time of randomization and the last mammographic examination. When the evaluation method of analysis is used, control group screening can introduce bias unless it is performed concurrently with the final instance of mammography in the screened group (30, 31). This method is inferior to the “follow-up” method of analysis, in which all deaths that occur after randomization are included in the analysis. The follow-up method of analysis dilutes relative benefit over time, particularly in studies that offered screening to the control group and in areas where widespread screening is adopted.

We considered these flaws to be adequately corrected in subsequent analyses by the trialists. In a 1993 overview of the trials, an independent end point committee used an explicit protocol to perform blind assessment of cause of death (32). Participants were linked to an external cancer registry and were excluded from the analysis if breast cancer had been diagnosed before the trial began. For the Swedish trials as a whole, death from every cause except breast cancer was similar in the compared groups (33). In the Swedish Two-County Trial, the reduction in rates of advanced breast cancer (34), which are not related to judgments about the causes of death, was similar to the reduction in breast cancer mortality rates (35). The overview also reanalyzed the data by using the follow-up method of analysis and found very little difference between the recalculated and original relative risk values. A recent review (8) critical of the Swedish studies raised concern about bias in

postrandomization exclusions, as evidenced by variation in the reported number of participants. This concern was effectively addressed in a recent update of these trials, which explained that this variation was due to the use of different methods for estimating the number of women in each birth cohort rather than to manipulation after randomization (23). The update also reported more recent results of the Swedish trials by using both the follow-up and evaluation methods of analysis.

We rated the Edinburgh study as poor quality because of a serious imbalance between the control and screened groups. General practitioners' practices were randomized in clusters without matching for socioeconomic factors. As a result, socioeconomic status, a predictor of stage at diagnosis as well as death from breast cancer, was significantly lower in the control group than in the mammography group. All-cause mortality was dramatically higher in the control group than in the screened group (20.1 more deaths per 10 000 person-years [95% CI, 13.3 to 26.9]) (29). This difference is close to 25 times larger than the difference in breast cancer deaths between the groups and confirms our assessment that the trial was severely flawed.

Sensitivity of Mammography

Since no gold standard can be applied to the entire screened population, the denominator used for estimating sensitivity is the total number of breast cancer cases diagnosed in a given interval. The results of recent, good-quality systematic reviews of the accuracy of mammography in the screening trials are summarized in **Table 2** (36, 37). The overall sensitivity for all rounds of screening was lowest in the HIP trial. Otherwise, one study was not clearly better or worse than another. For a 1-year screening interval, the sensitivity of first mammography ranged from 71% to 96%. Sensitivity was substantially lower for women in their 40s than for older women.

The data in **Table 2** cannot be applied to individual patients because they are not adjusted for several factors that are known to affect sensitivity. These include patient factors (use of hormone replacement therapy, mammographic breast density), technical factors (the quality of mammography, the number of mammographic views), and provider factors (the experience of radiologists and their propensity to label the results of an examination abnormal, the choice of follow-up evaluation for abnormal mammograms) (36, 38–42).

Specificity and Positive Predictive Value

In the randomized trials, the specificity of a single mammographic examination was 94% to 97% (36, 43–44). This indicates that 3% to 6% of women who did not have cancer underwent further diagnostic evaluation, typically a clinical examination, more mammographic views, or ultrasonography. The positive predictive value of one-time mammography ranged from 2% to 22% for abnormal results requiring further evaluation and from 12% to 78% for abnormal results requiring biopsy (36, 45, 46) (**Table**

Table 2. Sensitivity of Mammography*

Study	All Rounds			First Round Only	
	Cases of Cancer Detected by Screening	Total Cases of Cancer	Estimated Sensitivity of Mammography (Rounds)†	Sensitivity of Screening at 1-Year Intervals	Sensitivity of Screening at 2-Year Intervals
	n	n (%)	% (n)	%	
HIP					
40–64 y	73	173 (0.42)	39 (4)		
Malmö					
45–49 y				73	
50–59 y				71	
60–69 y				85	
70–74 y				81	
45–69 y	176	227 (0.78)	61 (2)	92	
Swedish Two-County Trial					
40–49 y	39	82 (0.48)		81	
50–59 y	102	137 (0.74)		96	
60–69 y	184	220 (0.84)		95	
70–74 y	101	112 (0.90)		98	
40–74 y				95	86
Stockholm					
40–49 y	24	45 (0.53)	64		53
50–59 y	71	95 (0.75)	89		75
60–64 y	33	48 (0.69)			69
40–64 y				86	68
CNBSS-1					
40–49 y	162	286 (0.57)	61 (4)	77	56
CNBSS-2					
50–59 y	243	347 (0.70)	66 (4)	88	56

* The Gothenburg trial is not listed because of insufficient data; the Edinburgh trial is excluded. Empty cells indicate lack of sufficient data. All data are taken from reference 36, using the “detection” method, unless otherwise noted. CNBSS = Canadian National Breast Screening Study; HIP = Health Insurance Plan of Greater New York.
 † Data taken from reference 37.

3). Estimates from community settings suggest a graded, continuous increase in predictive value with age. For example, among 31 814 average-risk women screened in California from 1985 to 1992, the positive predictive value for further evaluation was 1% to 4% among those 40 to 49 years of age, 4% to 9% among those 50 to 59 years of age,

10% to 19% among those 60 to 69 years of age, and 18% to 20% among those 70 years of age and older (47).

Effectiveness of Mammography in Reducing Breast Cancer Mortality

Table 4 summarizes the most recent results from trials that included at least some participants older than 50 years of age. The four Swedish trials that compared two to six rounds of mammography with usual care (23, 26) reported 9% to 32% reductions in the risk for death from breast cancer. The results of the trials have changed little over time (Figure). The reduction was statistically significant in only one of these trials (the Swedish Two-County Trial) (relative risk, 0.68 [CI, 0.59 to 0.80]) (26). The number of times mammography was performed and the frequency of screening did not seem to explain the variation among the Swedish studies. A previous meta-analysis found little change when the individual trial results were adjusted for type of randomization and degree of adherence (48).

Of the four studies that evaluated the combination of mammography and CBE (Table 4), three were of at least fair quality (12, 13, 18, 27, 49). The HIP trial reported a relative risk reduction that began 5 years after randomization and remained below 1 after 16 or more years of follow-up (relative risk, 0.79). The CNBSS-2, which compared annual mammography and CBE with annual CBE among women 50 to 59 years of age, showed no benefit 13

Table 3. Specificity and Positive Predictive Value*

Study	Specificity of the Work-up Method	Positive Predictive Value	
		Work-up Method	Biopsy Method
		←————— % —————→	
HIP	NR	12	20
Malmö	97.4	10–22	33–61
Swedish Two-County Trial	95.6	12	50–75
Stockholm	95.1	8–10	62–78
CNBSS-1	93.5	2	12
CNBSS-2		4–6	20
Gothenburg		3–7 (complete mammography)	
		12–18 (CBE and FNA biopsy)	

* Adapted from references 36 and 45. Work-up method = mammogram requiring further evaluation; biopsy method = mammogram resulting in biopsy. CBE = clinical breast examination; CNBSS = Canadian National Breast Screening Study; FNA = fine-needle aspiration; HIP = Health Insurance Plan of Greater New York; NR = not reported.

years after the study began (12, 20). The CNBSS-1, which compared annual mammography and CBE with usual care in women 40 to 49 years of age, also showed no benefit.

In our meta-analysis of results from all age groups combined, we excluded the Edinburgh trial (which we rated as poor) and used the results from both Canadian trials. The summary relative risk was 0.84 (95% CrI, 0.77 to 0.91), equivalent to a number needed to screen of 1224 (CrI, 665 to 2564) an average of 14 years after study entry. To estimate the effectiveness of an invitation to screen compared with usual care, we also excluded the Canadian trials, which recruited volunteers. The relative risk reduction was 0.81 (CrI, 0.73 to 0.89), and the number needed to invite to screening was 1008 (CrI, 531 to 2128). The relative risks by year of observation (including trial plus follow-up time) are shown in the **Figure**, which suggests a gradual decrease in benefit with longer observation time.

Effectiveness of Mammography among Women 40 to 49 Years of Age

Since 1963, seven randomized, controlled trials have included women 40 to 49 years of age, approximately 200 000 participants. With the exception of one of the Canadian studies, none of the trials was planned to evaluate breast cancer screening in this age group and none had sufficient power. Two trials, the Stockholm trial and CNBSS-1, showed no benefit for this age group even with longer follow-up (**Table 5**). The other five trials suggest a benefit (risk reduction, 13% to 42%), and one (the Gothenburg trial) observed a statistically significant risk reduction since 1996. These findings reflect results after 11 to 19 years of observation; the median period of active screening was 6 years (range, 4 to 15 years).

In our meta-analysis, excluding the Edinburgh trial, the summary relative risk was 0.85 (CrI, 0.73 to 0.99) after 14 years of observation, with a number needed to screen of 1792 (CrI, 764 to 10 540) to prevent one death from

breast cancer. Some might argue that the Canadian study should be excluded in calculating the number needed to invite to screening because its participants were pre-screened volunteers who may have differed from the general population. When the Canadian study was excluded, the summary relative risk was 0.80 (CrI, 0.67 to 0.96) and the number needed to invite to screening was 1385 (CrI, 659 to 6060). The **Figure** shows an increasing screening benefit among this age group with a longer period of observation.

Among women 50 years of age or older, the summary relative risk was 0.78 (CrI, 0.70 to 0.87) after 14 years of observation, with a number needed to screen of 838 (CrI, 494 to 1676) to prevent one death from breast cancer. As shown in the **Figure**, the benefit has decreased with longer duration of follow-up.

We found seven meta-analyses of the effectiveness of mammography in women 40 to 49 years of age (**Table 6**) (8, 30, 32, 48, 50–58). Our results, which reflect exclusion of one flawed trial, longer follow-up in six of the trials, and corrected results for the Swedish trials, were consistent with those of most previous meta-analyses. Two meta-analyses (8, 51), including one from the Cochrane Collaboration, produced results that differed substantially from ours. The Cochrane review reported a summary relative risk of 1.03 (CI, 0.77 to 1.38) but based this on only two trials.

Effectiveness of Mammography in Older Women

Direct evidence of effectiveness among older women is limited to two trials that included women older than 65 years of age. Both of these trials reported relative risk reductions among women 65 to 74 years of age (relative risk, 0.68 [CI, 0.51 to 0.89] [25] and 0.79 [59] among women 70 to 74 years of age). In the recent Swedish overview, the summary relative risk among women 65 to 74 years of age was 0.78 (CI, 0.62 to 0.99) (23, 60).

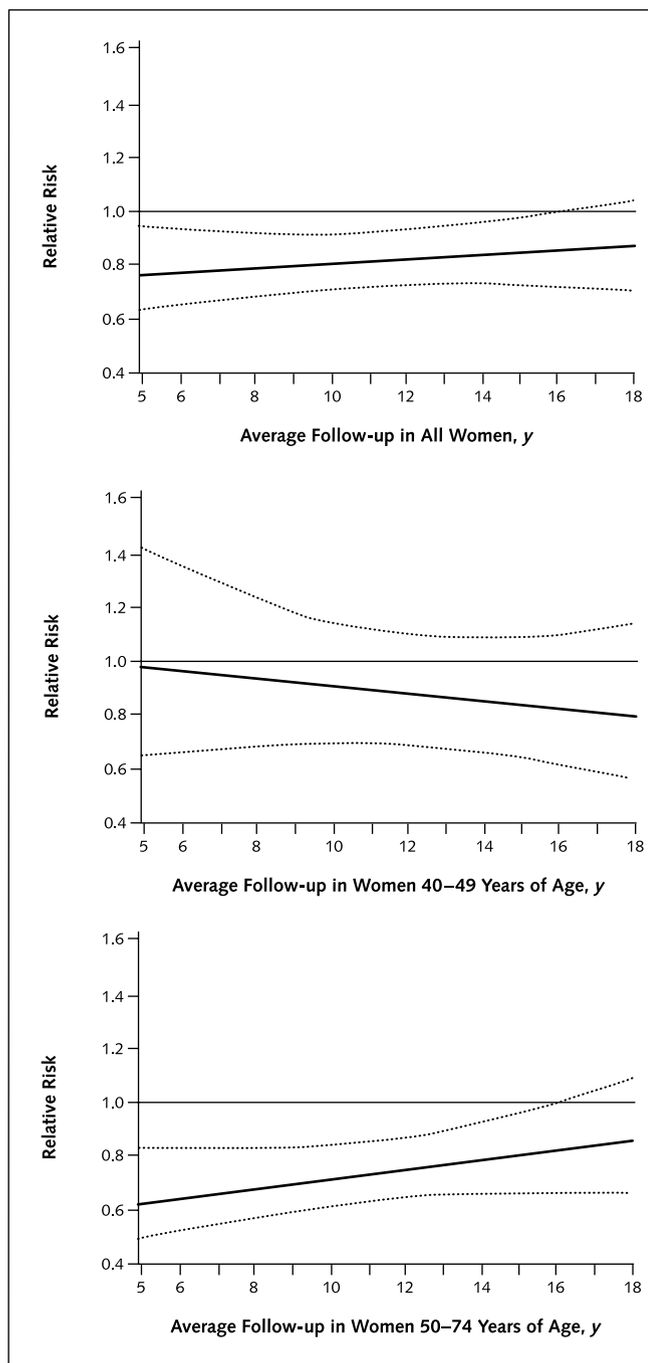
Table 4. Results of Randomized, Controlled Trials of Mammography among Women 39 to 74 Years of Age*

Study (Reference)	Age	Median Follow-up	Breast Cancer Deaths/Total Women		Breast Cancer Death Rate per 1000 Women		Relative Risk for Death from Breast Cancer (95% CI)	Absolute Risk Reduction per 1000 Women	Number Needed To Invite to Screening†
			Screened Group	Control Group	Screened Group	Control Group			
			n/n		y				
Mammography alone									
Stockholm (23)	40–64	13.8	82/39 139	50/20 978	2.10	2.38	0.91 (0.65–1.27)	0.288	3468
Gothenburg (23)	39–59	12.8	62/20 724	113/29 200	2.99	3.87	0.76 (0.56–1.04)	0.878	1139
Malmö (23)	45–70	17.1	161/21 088	198/21 195	7.63	9.35	0.82 (0.67–1.00)	1.712	584
Swedish Two-County Trial (26)	40–74	17	319/77 080	333/55 985	4.14	5.95	0.68 (0.59–0.80)	1.809	553
Mammography plus CBE									
CNBSS-1 (22)	40–49	13	105/25 214	108/25 216	4.16	4.28	0.97 (0.74–1.27)	0.12	–
CNBSS-2 (20)	50–59	13	107/19 711	105/19 694	5.43	5.33	1.02 (0.78–1.33)	–0.097	–
HIP (19)	40–64	16	232/30 239	281/30 256	5.46	6.89	0.79	1.438	883
Edinburgh (18)	45–64	13	156/22 926	167/21 342	6.80	7.82	0.79 (0.60–1.02)	1.020	980

* CBE = clinical breast examination; CNBSS = Canadian National Breast Screening Study; HIP = Health Insurance Plan of Greater New York.

† Number needed to invite to screening to prevent one death from breast cancer 13–20 years after randomization.

Figure. Relative risk compared with average years of follow-up for women 40 to 49 years of age, women 50 to 74 years of age, and all women.



Estimated curves are from a hierarchical meta-regression model. Dotted curves represent 95% credible intervals.

Clinical Breast Examination

The test characteristics of CBE, based on data from trials designed specifically for breast cancer screening, were recently reviewed (61). Sensitivity ranged from 40% to 69%, specificity from 88% to 99%, and positive predictive value from 4% to 50% when mammography and interval

cancer were used as the criterion standard. One community study showed that over 10 years of biennial screening, 13.4% of women had false-positive results on CBE at least once; risk for such results was higher among women younger than 50 years of age (62).

No trial has compared CBE alone with no screening. However, two randomized, controlled trials involving the use of mammography and CBE had mortality reductions of 29% and 14% (18, 27, 63). A controlled, nonrandomized United Kingdom trial of CBE and mammography showed a nonsignificant mortality reduction of 14% (relative risk, 0.86 [CI, 0.73 to 1.01]) (64).

What is the contribution of CBE to these reductions in mortality rate? Among studies showing a benefit of screening, mortality reductions in trials of CBE with mammography are similar to those in trials including mammography only. In the CNBSS-2, in which women 50 to 59 years of age were randomly assigned to annual CBE and mammography or to annual CBE (65), the relative risk for death was 0.97 (CI, 0.62 to 1.52) (13). This suggests that mammography has little additive benefit in the setting of a careful, detailed CBE.

Breast Self-Examination

Because neither CBE nor mammography is 100% sensitive, BSE has been advised as an important screening method among women older than 20 years of age. However, its effectiveness in decreasing death from breast cancer has been controversial because evidence from clinical trials is limited. Observational studies evaluating BSE and breast cancer stage at diagnosis or death have had mixed results (45, 66).

In two randomized, controlled trials with 5 to 10 years of follow-up, both conducted outside the United States, breast cancer mortality rates were similar in women instructed in BSE and in noninstructed controls (67–69). Both studies involved large numbers of women who were meticulously trained with proper technique and had numerous reinforcement sessions; mammography was not part of routine screening in the countries involved. In both trials, physician visits and biopsy for benign breast lesions increased among those educated in BSE. To date, no studies have evaluated other potential adverse outcomes of BSE, such as anxiety and subsequent screening behavior.

Adverse Effects

The most frequently discussed adverse effects of mammography are the anxiety, discomfort, and cost associated with positive test results, many of which are false positive, and the diagnostic procedures they generate. For a woman undergoing regular mammography, cumulative specificity may be more relevant than the specificity of a single examination. In one community setting involving 2400 women 40 to 69 years of age, 6.5% of mammography results requiring further evaluation were false positive (specificity, 93.5%). When evaluated on an individual basis, however, approximately 23% of women had at least one false-positive

tive result on mammography requiring further work-up during 10 years of biennial screening (average of 4 mammograms per woman), indicating a 10-year cumulative specificity of 76.2%. For every \$100 spent on screening, \$33 was spent on the evaluation of false-positive results (62).

Anxiety over an abnormal mammogram is documented in some (70–74) but not all (71, 75) studies. These studies generally suggest that anxiety dissipates after cancer is ruled out, but some studies suggest that some women worry persistently (72, 74–76). The anxiety associated with an abnormal mammogram does not seem to dissuade women from undergoing further screening (77) and may even be associated with improved adherence to recommended screening intervals (70, 78, 79). Many women are willing to accept the risk for false-positive results. In one survey, 99% of women understood that false-positive examination results occur with screening, although they underestimated the likelihood. Of importance, 63% stated that they would accept 500 instances of false-positive examination results to save one life (80).

Some view diagnosis and treatment of ductal carcinoma in situ (DCIS) as potential adverse consequences of mammography. There is incomplete evidence regarding the natural history of DCIS, the need for treatment, and treatment efficacy, and some women may receive treatment of DCIS that poses little threat to their health. In a 1992 study, 44% of women with DCIS were treated with mastectomy and 23% to 30% were treated with lumpectomy or radiation (81, 82). In one survey, only 6% of women were aware that mammography might detect nonprogressive breast cancer (80).

Radiation exposure is also a potential risk associated with mammography (83). Using risk estimates provided by the Biological Effects of Ionizing Radiation report of the U.S. National Academy of Sciences, and assuming a 4-mGy mean glandular dose from each two-views-per-breast bilateral mammography, Feig and Hendrick estimated that

annual mammography of 100 000 women for 10 years beginning at 40 years of age would induce no more than eight deaths from breast cancer (84). Women with an inherited susceptibility to ionizing radiation damage have higher risk for radiogenic breast cancer (10, 85), although this has not been documented in association with mammography.

DISCUSSION

Fair-quality, relatively consistent evidence suggests that mammography screening reduces breast cancer death among women 40 to 74 years of age. We found no evidence that inclusion of CBE conferred greater benefit than mammography alone. We also found no evidence supporting the role of BSE in reducing breast cancer mortality.

Over the three decades in which mammography trial data have been available, critical reviewers and the investigators themselves have discussed limitations and irregularities in data reporting. One highly publicized review by the Cochrane Collaboration criticized the trials in regard to randomization, postrandomization exclusions, and determination of deaths from breast cancer (8). It found all but two of the trials, the Malmö trial and the Canadian trials, severely flawed or of poor quality and prompted some official bodies to question their support for screening mammography.

We identified many of the same design problems highlighted in the Cochrane review but reached different conclusions about their bearing on the validity of the findings. With the exception of the Edinburgh trial, we found inadequate evidence to conclude that the specific flaws identified introduced biases of sufficient magnitude or direction to invalidate the findings or to cause us to reject the inference that screening mammography reduces breast cancer mortality rates.

The effectiveness of screening in women 40 to 49 years of age is a longstanding controversy. In early years, it

Table 5. Results of Mammography Trials among Women Younger Than 50 Years of Age*

Study (Reference)	Age	Median Follow-up	Breast Cancer Deaths/Total Women		Breast Cancer Death Rate per 1000 Women		Relative Risk for Death from Breast Cancer (95% Credible Interval)	Absolute Risk Reduction per 1000 Women	Number Needed To Invite to Screening†	Follow-up Year or Years in Which Controls Were Screened
			Screened Group	Control Group	Screened Group	Control Group				
	y		n/n							
Mammography alone										
Stockholm (23)	40–49	14.3	34/14 842	13/7103	2.29	1.83	1.52 (0.8–2.88)	No reduction	–	5
Gothenburg (23)	39–49	12.7	22/11 724	46/14 217	1.88	3.24	0.58 (0.35–0.96)	1.36	736	7
Malmö (23)	45–50	13.3	53/13 568	66/12 279	3.91	5.38	0.73 (0.51–1.04)	1.47	681	4
Swedish Two-County Trial (16)	40–49	13	45/19 844	39/15 604	2.27	2.50	0.87 (0.54–1.41)	0.23	4316	7–8
Mammography plus CBE										
CNBSS-1 (22)	40–49	13	105/25 214	108/25 216	4.16	4.28	0.97 (0.74–1.27)	0.12	–	–
HIP (19, 27)	40–49	14	64/13 740	82/13 740	4.66	5.97	0.78 (0.56–1.08)	1.31	763	–
Edinburgh (18)	45–49	13	49/11 749	53/10 267	4.17	5.16	0.75 (0.48–1.18)	0.99	1008	6–10

* CBE = clinical breast examination; CNBSS = Canadian National Breast Screening Study; HIP = Health Insurance Plan of Greater New York.

† Number needed to invite to screening to prevent one death from breast cancer 11 to 16 years after randomization.

Table 6. Meta-Analyses of Randomized Trials of Screening Mammography among Women 40 to 49 Years of Age*

Study (Reference), Year	Assessed Quality?	Included Trials	Methods	Follow-up, y	Relative Risk (95% CI)	Number Needed To Screen
Larsson et al. (50), 1997 Nyström et al. (32), 1993	No	5 Swedish trials	Weighted relative risks	12.8	0.77 (0.59–1.01)	
Cox (51), 1997 Elwood et al. (52), 1993	No	All 8 trials	Fixed effects	10	0.93 (0.77–1.11)	
Glasziou and Irwig (53), 1997	Yes. Rated all studies as "good." Rated Malmö and CNBSS highest and the Swedish Two-County Trial and Gothenburg lowest	All 8 trials	Variance weighted	13.13	0.85 (0.71–1.01)	
Glasziou (54), 1992 Hendrick et al. (55), 1997	No	All 8 trials†	Fixed effects	12.7	0.82 (0.71–0.95)	1540
Smart et al. (56), 1995 Kerlikowske et al. (57), 1995	No	All 8 trials	Fixed effects	Approximately 12	0.84 (0.71–0.99)	2500
Kerlikowske (58), 1997 Berry (30), 1998	No	All 8 trials	Random effects‡	12–15	0.82 (0.49–1.17)	
Olsen and Göttsche (8), 2001	Yes. Excluded 6 trials rated "flawed" or "poor"	Canadian, Malmö	Fixed effects	13	1.03 (0.77–1.38)	
Current study, 2002	Yes. Rated Edinburgh "poor" and others fair or better	7 trials, excluding Edinburgh	Random effects	Approximately 14	0.85 (0.73–0.99)	1698

* For multiple publications, data from the most recent update are recorded. CNBSS = Canadian National Breast Screening Study.

† Included an additional 17 000 patients from the Malmö II trial.

‡ Hierarchical Bayes model; estimates are for the "next trial" analysis.

centered on the lack of evidence that observed risk reductions were statistically significant (6, 52, 86). That argument has dissipated over time as more evidence has shown a significant separation in survival curves with longer follow-up. The delay in the separation of those curves, however, has prompted some to question whether the observed benefits are due to the detection of cancer after 50 years of age, suggesting little incremental benefit from initiating screening at 40 years of age and exposing women to the harms of screening for an extra decade (87, 88). We found little evidence to convincingly address this concern and some evidence that some benefit from screening women 40 to 49 years of age would be sacrificed if screening began at age 50 years (27, 89).

The use of 50 years of age as a threshold is somewhat arbitrary (except that it approximates the age of menopause). The risks for developing and dying of breast cancer are continuous variables that increase with age, and the greatest increase in incidence actually occurs before menopause (90, 91). We found that the relative risk reduction achieved with mammography screening does not differ substantially by age, although the time required to obtain the benefit is longer for younger women. On the other hand, younger women have more potential years of life to gain by screening. Thus, the variable most affected by age

is absolute risk reduction, which increases as a continuum with age while the number needed to screen decreases. The age of 50 years has no special bearing on this pattern, and some question the scientific rationale for treating women 40 to 49 years of age as a special entity (92).

What emerges as a more important concern, across all age groups, is whether the magnitude of benefit is sufficient to outweigh the harms. The risk for false-positive results and their consequences decreases with age. Thus, although mammography at any age poses a tradeoff of benefits and harms, the balance between increasing absolute risk reduction and decreasing harms grows more favorable over time. The age at which this tradeoff becomes acceptable is a subjective judgment that cannot be answered on scientific grounds, since early evidence suggests that women will tolerate a high risk for false-positive results. As noted earlier, 63% of women in one study stated that they would accept 500 instances of false-positive results to save one life (80). On the basis of the results of our meta-analysis, we calculated that over 10 years of biennial screening among 40-year-old women invited to be screened, approximately 400 women would have false-positive results on mammography and 100 women would undergo biopsy or fine-needle aspiration for each death from breast cancer prevented.

A limitation of our meta-analysis is that we combined

studies that used different methods of analysis. In the most recent report from the Swedish trials (23), Nyström and colleagues did not report individual study-level data using the follow-up method. The pooled follow-up analysis reported by Nyström and colleagues in 2002 suggest that the use of the follow-up method would have resulted in a smaller estimate of relative risk reduction.

Women older than 70 years of age have the highest incidence of breast cancer, and test performance in these women is likely to be similar to that in women 50 to 70 years of age. Therefore, theoretically, mammography should be at least as effective for women older than 65 years of age as it is for younger women. Offsetting this potential benefit, however, is the greater comorbidity observed in elderly persons. The potential benefit of early detection is unlikely to be realized in women who have other diseases that diminish life expectancy, in those who would not tolerate evaluation or treatment, and in those with impaired quality of life (for example, dementia) (93). In addition, no data from randomized, controlled trials provide information about the morbidity associated with screening, follow-up, and treatment among women older than 74 years of age. Finally, a major concern in elderly women is the diagnosis and treatment of DCIS, since mortality rates from DCIS are low (1% to 2% at 10 years) and 99% of DCIS is treated surgically (94).

The interval at which mammography was performed in the screening trials varied between 12 and 33 months, but annual mammography was no more effective than biennial mammography. Data from the Swedish Two-County Trial indicate that the period in which breast cancer can be detected before it presents clinically is shorter for women 40 to 49 years of age (95–97). Annual screening may be more important in this age group than in older women, but we found no direct proof for this hypothesis in the controlled trials that have been completed so far.

We found no evidence that CBE or BSE reduces breast cancer mortality. Whether the BSE trials are generalizable to the United States, where the use of CBE and mammography and the incidence of breast cancer are higher, is uncertain. It is also uncertain whether BSE might be beneficial to women who are not in the age ranges at which mammography is recommended or do not avail themselves of mammography. In the setting of CBE and mammography, the probability of finding a significant decrease in mortality rates is likely to be small.

In summary, when judged as population-based trials of cancer screening, most mammography trials are of fair quality. Their flaws reflect tradeoffs in planning that make the trial results widely generalizable but decrease internal validity. In absolute terms, the mortality benefit of mammography screening is small enough that biases in the trials could erase or create it. However, we found that although these trials were flawed in design or execution, there is insufficient evidence to conclude that most were seriously biased and consequently invalid.

Future research should be directed toward developing new screening methods as well as methods of improving the sensitivity and specificity of mammography. Methods of reducing surgical biopsy rates and complications of treatment should also be studied, as should communication of the risks and benefits associated with screening to patients. Finally, efforts to identify breast cancer risk factors with high attributable risk, as well as appropriate prevention strategies, should continue. Even in the best screening settings, most deaths from breast cancer are not currently prevented.

APPENDIX

Analytic Framework

Because of the availability of population-based, randomized trials, mammography has the most direct type of evidence of any cancer screening program (98). Nevertheless, mammography has been controversial since it was first proposed in the 1960s. To understand why, it is helpful to consider the assumptions underlying the steps in the causal chain from screening test to health outcomes. In the analytic framework (**Appendix Figure 1**), this evidence is shown by the overarching arc connecting screening with the outcomes, reduced morbidity and mortality. Mammography is aimed at early detection of invasive cancer, which is treated by major surgery (mastectomy or tumor-ectomy). This differs from screening for colorectal cancer and cervical cancer, which is aimed at detecting and removing precancerous lesions to prevent invasive cancer and to preserve the involved organ (colon or uterine cervix). This is one reason why, although it may be reasonable to endorse one cancer screening test (Papanicolaou smear) based on observational, indirect evidence, it may also be reasonable to require experimental evidence before endorsing another (mammography or prostate cancer screening).

It is important to note that the mammography trials do not necessarily provide the highest level of evidence about the efficacy of early treatment. While there is no doubt that screening results in earlier diagnosis of invasive breast cancer, the efficacy of earlier treatment of invasive cancer has not been established independently of the trials (99). That is, there is no direct evidence from trials of surgical therapy (versus watchful waiting) that earlier treatment of invasive cancer reduces mortality. The mammography trials do not attempt to link specific treatments, such as radical mastectomy or adjuvant radiation, to improved outcomes.

The reliance on a theory of treatment rather than on evidence about the efficacy of treatment increases the burden of proof placed on the trials of mammography. It also distinguishes cancer screening from other screening services considered by the USPSTF, such as chlamydia, depression, or osteoporosis screening, for which randomized, placebo-controlled trials of treatment have been done.

The threshold for sufficient evidence about efficacy

also depends on the balance of benefits and harms. Because mammography technology, the timing and type of information provided to patients, and treatment approaches have changed over time, the adverse consequences of screening in current practice might be very different from those in the trials. Other sources of data must be used to estimate these consequences.

Identification and Selection of Articles

We identified controlled trials and meta-analyses by searching the Cochrane Controlled Trials Registry (all dates), as well as searching for recent publications in MEDLINE (January 1994 to December 2001). Other sources were a PubMed search (December 2001 through February 2002); the reference lists of previous reviews, commentaries, and meta-analyses (5, 8, 27, 32, 50, 53, 56, 55, 60, 87, 100–103); the results of a broader search conducted for the systematic evidence review on which this article is based (46); and suggestions from experts.

In the electronic searches, the terms *breast neoplasms* and *breast cancer* were combined with the terms *mammography* and *mass screening* and with terms for controlled or randomized trials to yield 954 citations. Titles and abstracts were reviewed to identify publications that were randomized, controlled trials of breast cancer screening and had a relevant clinical outcome (advanced breast cancer, breast cancer mortality, or all-cause mortality). In all, the searches identified 146 controlled trials, of which 132 were excluded at the title and abstract phase because they concerned promoting screening rather than the efficacy of mammography (Appendix Figure 2). Four of the remaining 12 trials were excluded. Two were randomized trials of screening with mammography that have not yet presented outcomes of mortality or advanced breast cancer (104, 105). The third was a controlled trial that reported a reduction in breast cancer mortality but was not randomized (106, 107). The fourth, the Malmö Prevention Study, was apparently a randomized trial of a variety of preventive interventions, including mammography (108). It reported significantly fewer deaths from cancer among women younger than 40 years of age at study entry but provided no information about the mammography protocol, referring reader to another randomized trial, the Malmö Mammographic Screening Program, for further information. We believe that the two trials were in fact separate and that the results of the Malmö Mammographic Screening Program probably do not include results for the 8000 women who participated in the Malmö Prevention Study.

The remaining eight randomized trials of mammography were conducted between 1963 and 1994. Four of these were Swedish studies: the Malmö, Kopparberg, Ostergotland, Stockholm, and Gothenburg studies. (Kopparberg and Ostergotland together are known as the Swedish Two-County Trial.) The remaining studies were the Edinburgh study, the HIP study, and the two Canadian National Breast Screening Studies (CNBSS-1 and CNBSS-2).

Using the electronic searches and other sources, we retrieved the full text of 157 publications about these trials (these are listed in the bibliography accompanying the full systematic evidence review [46]). We also identified 10 previous systematic reviews of the trials. Seven of these concerned breast cancer mortality, and three addressed test performance (36, 37, 45). The searches identified three nonrandomized, controlled trials (109–111) that are not included in the meta-analysis but are discussed in the larger report (46). Two randomized trials of BSE were identified and reviewed.

Two of the authors abstracted information about each randomized, controlled trial. We compiled an appendix consisting of detailed information about the patient population, design, potential flaws, missing information, and analysis conducted in each trial. For the primary end point of breast cancer mortality, we abstracted results for each reported length of follow-up. Whenever possible, we abstracted data separately for participants by decade of age.

The randomized trials of screening provide little information about morbidity or the adverse effects of screening or treatment. A systematic review of adverse effects was beyond the scope of our review. In examining titles and abstracts, we obtained the full text of and reviewed recent articles reporting the frequency of false-positive results on screening mammography in the community and surveys of women's reactions to positive results on screening tests.

Assessment of Study Quality: General Approach

We used predefined criteria developed by the third USPSTF to assess the internal validity of each study (Appendix Table 1) (9). Two authors rated each study as "good," "fair," or "poor," resolving disagreements by discussion among the authors after review of the data and of comments by 12 peer reviewers of earlier drafts of the report. We tried to apply the same standards to the mammography trials as we have applied to other prevention topics. We based our quality ratings on the entire set of publications from a trial rather than on individual articles.

The USPSTF criteria were designed to be adaptable to the circumstances of different clinical questions. Like other current systems to assess the quality of trials, the criteria are based as much as possible on empirical evidence of bias in relation to study characteristics. However, although the body of such evidence is growing, it does not permit a high degree of certainty about the importance of specific quality criteria in judging the mammography trials. This is because nearly all empirical evidence of the impact of bias on effect size examined drug treatment or other therapies, rather than screening (112, 113). Generalization of these findings to large, population-based trials of screening is not straightforward. In recognition of this fact, cancer screening literature from the 1970s emphasizes that design standards for conventional trials of treatment should not always be applied to cancer screening trials (114).

The quality of reporting of trials limits precision in

critical appraisal (115). This is a particular issue in the mammography screening trials, many of which were conducted in the 1960s and 1970s. Their methods were poorly described, which limits precision in critical appraisal. Although some reviewers have promoted extensive query of trial authors to fill in gaps in published articles, the reliability of such data, as well as the appropriate interpretation of query data that contradicts what has been published in multiauthored, peer-reviewed papers, is uncertain. Moreover, authors are often unable to provide clarifying information (116).

Assessment of Study Quality: Application of Specific Criteria

All of the trials clearly defined interventions and co-interventions (CBE and BSE), all considered mortality outcomes, and all used intention-to-screen analysis. For this reason, the following received particular emphasis in judging the quality of the mammography trials: 1) initial assembly of comparable groups, 2) maintenance of comparable groups and minimization of differential or overall loss to follow-up, 3) and use of outcome measurements that were equal, reliable, and valid. As described below, we used a systematic approach to assess the flaws of the trials in each of these areas.

Initial Assembly of Comparable Groups

In the mammography trials, randomization was done individually or by clusters. Randomization of individuals is preferable because it is less likely to result in baseline differences among compared groups. In individually randomized trials, we classified *allocation concealment* as adequate, inadequate, or poorly described, according to the criteria used by Schulz and colleagues (115). In a cluster-randomized trial, it is impossible to conceal the assignment of individual patients, and the importance of concealing the allocation of clusters is unclear. Accordingly, we placed more importance on concealment in individually randomized trials.

We rated the way in which each trial compared participants in the screened and control groups. To obtain the highest rating in this category, a trial had to obtain baseline data on possible covariates before randomization, and the distribution of these covariates had to be similar in screening and control groups. In a large, individually randomized trial, baseline differences in sociodemographic variables would suggest that randomization failed, especially if there were opportunities for subversion (that is, if allocation was not concealed).

This standard applies only if baseline data can be reliably collected in all patients in both groups. In several of the mammography screening trials, participants in the usual care group were followed passively, and there was no opportunity to collect baseline data from all of them. The decision not to contact each individual in the control group has logistic advantages and probably reduced contamination, but it limits comparison between the screened

and control groups. Moreover, when clusters are used, some baseline differences in the compared groups are almost inevitable.

We evaluated whether the method of identifying clusters (for example, geographic areas, month or year of birth) was likely to result in bias and whether measures such as matching were used to reduce it. If bias in assigning clusters to intervention or control groups seemed likely, we considered this a major flaw that was enough to invalidate the findings and rated the study as “poor.” However, in contrast to individually randomized trials, we did not take small differences in the mean age of compared groups as an indicator that randomization failed to distribute more important confounders equally among the groups.

Several of the trials measured mortality rates from causes other than breast cancer to establish the comparability of the mammography and control groups. We recorded this information when it was available. Although comparable total mortality supports balanced randomization, it does not assure it. However, if there were dramatic differences in death from other causes, we considered it to be evidence that randomization failed.

Maintenance of Comparable Groups and Minimization of Differential or Overall Loss to Follow-up

Exclusions after randomization are considered to be a serious flaw in the execution of randomized trials, although empirical evidence of this bias is inconsistent (112, 113). Postrandomization exclusions were poorly described in several of the mammography trials and could have resulted in bias if the exclusions resulted in different levels of risk for death from breast cancer between the groups. In most of the mammography trials, however, exclusion of participants after randomization was an expected consequence of the protocol; some exclusion criteria, such as previous mastectomy, could not be applied to all participants before randomization because participants were not individually contacted. We examined the number of, reasons for, and methods for exclusion of participants after randomization. We based our rating on whether the methods used to ascertain patients were objective and consistent, not on the numbers of exclusions in the compared groups. Since ascertainment of clinical variables that might result in exclusion of a participant will be greater among intervention participants and is an expected consequence of the study design, we did not consider unequal numbers of excluded participants in the treatment and control groups after randomization to be definitive evidence of bias.

Use of Outcome Measurements That Were Equal, Reliable, and Valid (Including Masking of Outcome Assessment)

Over the duration of most of the trials, death from breast cancer (the primary end point) occurred in 2 to 9 per 1000 participants. The relatively low numbers of events means that misclassification or biased exclusion of a few deaths could change the direction and statistical signif-

ificance of the trial results. For this reason, selection of cases for review of cause of death on broad criteria, use of reliable sources of information to ascertain vital status (death certificates, medical records, autopsies, registries), and use of independent blinded review of the cause of death are important measures to prevent bias. We considered blinded review of deaths a requirement for a quality rating of fair or better.

Approach to Multiple Analyses

The mammography trials have been criticized for decades (99, 117–119), and the trialists have responded by conducting additional analyses intended to address these criticisms. In our assessment of quality, we took into account the results of these supplemental analyses. For example, the cluster-randomized trials have been criticized because they analyzed results using statistical methods appropriate only to individually randomized trials. However, an independent reanalysis using the correct statistical method found that the results were unchanged (48). The Canadian trialists addressed criticisms that women who had palpable nodes might have been enrolled preferentially in the mammography group (120) by reanalyzing their data and showing that the exclusion of these participants did not affect the results (22).

Data Synthesis

Four of the trials compared mammography alone with usual care, and four compared mammography plus CBE with usual care. Because of lack of certainty that CBE is effective, and in consultation with USPSTF members, we decided that these trials were qualitatively homogeneous. The homogeneity of the trials was also assessed by using the standard chi-square test. The *P* value was greater than 0.1, indicating the effect sizes estimated by the studies are homogeneous.

We conducted two meta-analyses to address two key questions posed by the USPSTF: 1) Does mammography reduce breast cancer mortality rates among women over a broad range of ages when compared with usual care? and 2) If so, does mammography reduce breast cancer mortality rates among women 40 to 49 years of age when compared with usual care? In the first analysis, we included all data from the seven fair-quality trials, treating the two Canadian studies as one trial in participants 40 to 59 years of age. In the second analysis, we included the six fair-quality trials that reported results for women younger than 50 years of age.

We conducted each meta-analysis in two parts. First, using WinBUGS software, we constructed a two-level Bayesian random-effects model to estimate the effect size from multiple data points for each study and to derive a pooled estimate of relative risk reduction and credible interval for a given length of follow-up (11). The purpose of this analysis was to use repeated measures of the effect over time to estimate the relationship between length of follow-up and effect size. **Appendix Table 2** shows the data we used in this analysis. Second, we pooled the most recent

results of each trial to calculate the absolute and relative risk reduction, using the results of the first analysis to estimate the mean length of observation. Risks were modeled on the logit scale.

To model the relationship between length of follow-up and relative risk, a two-level hierarchical model was used. The first level was the result of a trial at a given average or median follow-up time, x_{ij} , where i indexes the trial and j indexes the data point within a trial. The second level was the trial itself. The model allows for within-trial and between-trial variability. Specifically, the model was:

$$\begin{aligned}\alpha^* &\sim \text{Normal}(\cdot, \cdot) \\ \beta^* &\sim \text{Normal}(\cdot, \cdot) \\ \alpha_i \cdot &\sim \text{Normal}(\alpha^*, \sigma_\alpha^2) \\ \beta_i \cdot &\sim \text{Normal}(\beta^*, \sigma_\beta^2) \\ \mu_{ij} &= \alpha_i + \beta_i x_{ij} + \tau \cdot z_{ij} \\ \tau \cdot &\sim \Gamma(\cdot, \cdot) \\ z_{ij} &\sim \text{Normal}(0, 1) \\ \log RR_{ij} &\sim \text{Normal}(\mu_{ij}, s^2).\end{aligned}$$

A global regression curve was estimated as $\log RR = \alpha^* + \beta^* x$. The random effect was $\tau \cdot z_{ij}$. The model to estimate summary risk was

$$\begin{aligned}\# \text{ deaths}_{\text{control}, i} &\sim \text{Binomial}(\pi_{\text{control}, i}, n_{\text{control}, i}) \\ \# \text{ deaths}_{\text{intervention}, i} &\sim \text{Binomial}(\pi_{\text{intervention}, i}, n_{\text{intervention}, i}) \\ \text{logit}(\pi_{\text{control}, i}) &= \alpha + \tau \cdot z_i \\ \text{logit}(\pi_{\text{intervention}, i}) &= \alpha + \beta + \tau \cdot z_i \\ \alpha &\sim \text{Normal}(\cdot, \cdot) \\ \beta^* &\sim \text{Normal}(\cdot, \cdot) \\ \tau \cdot &\sim \Gamma(\cdot, \cdot)\end{aligned}$$

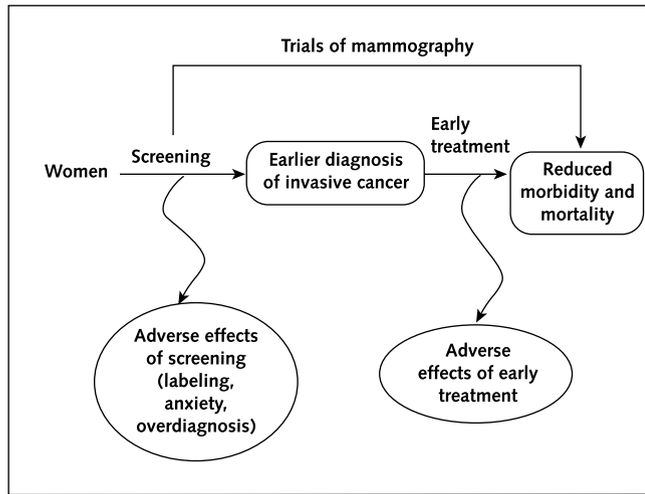
Absolute risk difference was calculated as $\pi_{\text{control}, i} - \pi_{\text{intervention}, i}$. Relative risk was calculated as $\exp(\beta)$.

The models were estimated by using a Bayesian data analytic framework (121). The data were analyzed by using WinBUGS (11), which uses Gibbs sampling to simulate posterior probability distributions. Noninformative (proper) prior probability distributions were used: $\text{Normal}(0, 10^6)$ and $\Gamma(0.001, 0.001)$. Five separate Markov chains with overdispersed initial values were used to generate draws from posterior distributions. Point estimates (mean) and 95% credible intervals (2.5 and 97.5 percentiles) were derived from the subsequent $5 \times 10\,000$ draws after reasonable convergence of the five chains was attained. The code to model the data in WinBUGS is available from the authors on request.

Peer Review and Revisions

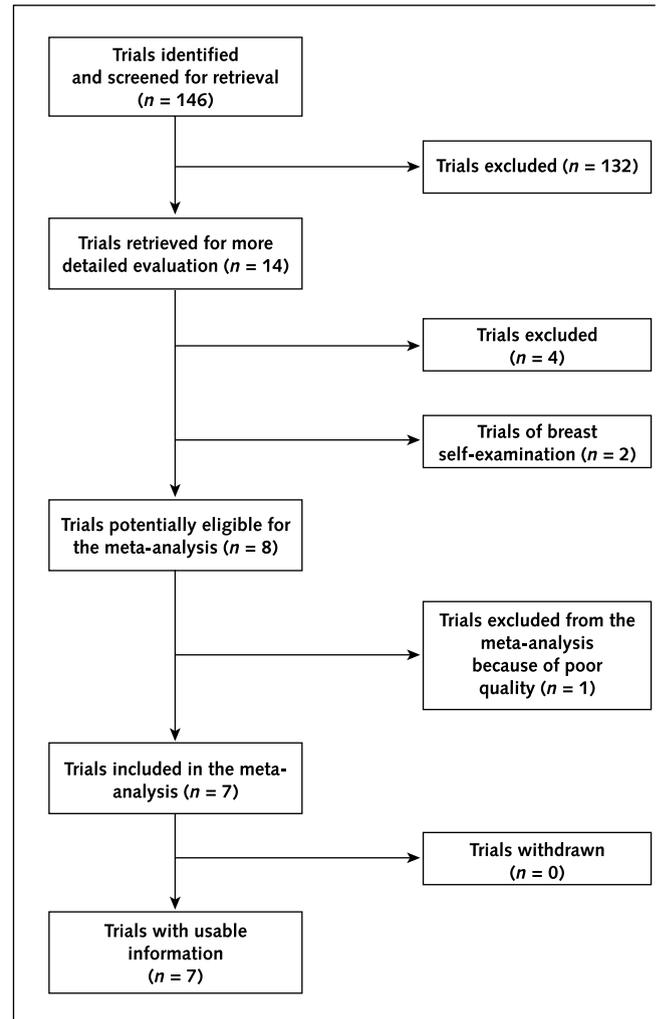
Our review was begun early in 2000. A first draft was presented to the USPSTF in December 2000. Throughout 2001, the manuscript underwent extensive critical review by a broad range of experts. Subsequent versions were reviewed by the USPSTF in September 2001 and in January 2002.

Appendix Figure 1. Analytic framework.



Trials of mammography link screening to health outcomes, but do not address the intermediate steps (screening and early treatment) or harms (adverse effects of screening and early treatment). Arrows indicating screening and early treatment represent the intermediate steps in the causal chain linking screening with improved mortality and morbidity.

Appendix Figure 2. Selection of randomized trials for the systematic review and meta-analysis.



Appendix Table 1. Criteria for Grading the Internal Validity of Individual Studies

Randomized, controlled trials
Clear definition of interventions
All important outcomes considered
Intention-to-treat analysis
Initial assembly of comparable groups
Adequate randomization, including first concealment and whether potential confounders were distributed equally among groups
Similar all-cause mortality among groups
Maintenance of comparable groups (includes attrition, crossovers, adherence, contamination)
Important differential loss to follow-up or overall high loss to follow-up
Equal, reliable, and valid measurements (includes masking of outcome assessment)
Systematic reviews
Comprehensiveness of sources considered and search strategy used
Standard appraisal of included studies
Validity of conclusions
Recency and relevance (especially important)

Appendix Table 2. Data Used in the Analysis*

Study, Year (Reference)	Age	Mean Follow-up	Intervention Group				Control Group				RR (95% CI)
			Deaths	Participants	Life-Years	Rate/10 000 Women	Deaths	Participants	Life-Years	Rate/10 000 Women	
			<i>y</i>	<i>n</i>			<i>n</i>				
CNBSS											
Miller, unpublished manuscript	40–49	13.0	105	25 214	282 606	3.7	108	25 216	282 575	3.8	0.97 (0.74–1.27)
Miller et al., 1997 (21)†	40–49	10.5	82	25 214	264 747	3.1	72	25 216	264 768	2.7	1.14 (0.83–1.56)
Miller et al., 1992 (12)	40–49	8.5	38	25 214	214 319	1.8	28	25 216	214 336	1.3	1.36 (0.84–2.21)
	40–59	13.0	212	44 925	584 025	3.6	213	44 910	583 830	3.6	1.00 (0.82–1.20)
	40–59	8.5	76	44 925	381 863	2.0	67	44 910	381 735	1.8	1.13 (0.82–1.57)
Miller et al., 2000 (20)	50–59	13.0	107	19 711	216 133	5.0	105	19 694	216 042	4.9	1.02 (0.78–1.33)
Miller et al., 1992 (13)	50–59	8.3	38	19 711	163 601	2.3	39	19 694	163 460	2.4	0.97 (0.62–1.52)
HIP											
Shapiro, 1997 (27)†	40–49	18.0	49	13 740	247 320	2.0	65	13 740	247 320	2.6	0.75 (0.52–1.09)
Habbema et al., 1986 (122)	40–49	14.0	64	13 740	192 360	3.3	82	13 740	192 360	4.3	0.78 (0.56–1.08)
Shapiro et al., 1988 (19)	40–49	10.0	39	13 740	137 400	2.8	51	13 740	137 400	3.7	0.76 (0.50–1.16)
Shapiro et al., 1988 (19)	40–49	5.0	19	13 740	68 700	2.8	20	13 740	68 700	2.9	0.95 (0.51–1.78)
Shapiro et al., 1988 (19)	40–64	18.0	126	30 245	544 410	2.3	163	30 245	544 410	3.0	0.77 (0.61–0.98)
Shapiro et al., 1985 (123)	40–64	16.0	236	30 239	483 824	4.9	281	30 756	492 096	5.7	0.85 (0.72–1.02)
Habbema et al., 1986 (122)	40–64	14.0	165	30 245	423 430	3.9	212	30 245	423 430	5.0	0.78 (0.60–1.05)
Shapiro et al., 1988 (19)	40–64	10.0	95	30 245	302 450	3.1	133	30 245	302 450	4.4	0.71 (0.55–0.93)
Shapiro et al., 1988 (19)	40–64	5.0	39	30 245	151 225	2.6	63	30 245	151 225	4.2	0.62 (0.42–0.92)
Shapiro et al., 1988 (19)	50–64	18.0	77	16 505	297 090	2.6	98	16 505	297 090	3.3	0.79 (0.58–1.06)
Habbema et al., 1986 (122)	50–64	14.0	101	16 505	231 070	4.4	130	16 505	231 070	5.6	0.78 (0.60–1.01)
Shapiro et al., 1988 (19)	50–64	10.0	56	16 505	165 050	3.4	82	16 505	165 050	5.0	0.68 (0.49–0.96)
Shapiro et al., 1988 (19)	50–64	5.0	20	16 505	82 525	2.4	43	16 505	82 525	5.2	0.47 (0.27–0.79)
Gothenburg											
Bjurstam et al., 1997 (24)†	39–49	11.8	18	11 724	138 402	1.3	40	14 217	168 025	2.4	0.55 (0.31–0.96)
Nyström et al., 2002 (23)	40–49	12.7	22	10 888	138 000	1.6	46	13 203	167 000	2.8	0.58 (0.35–0.96)
Larsson et al., 1997 (50)	40–49	9.8	16	10 821	106 000	1.5	33	13 101	129 000	2.6	0.59 (0.33–1.06)
Nyström et al., 2002 (23)	40–59	12.8	62	21 000	268 000	2.3	113	29 200	373 000	3.0	0.76 (0.56–1.04)
Nyström et al., 1993 (32)	40–59	6.3	27	20 724	129 000	2.1	47	28 809	181 000	2.6	0.86 (0.64–1.07)
Nyström et al., 2002 (23)	50–59	12.9	40	10 112	130 000	3.1	67	15 997	206 000	3.3	0.94 (0.62–1.43)
Stockholm											
Nyström et al., 2002 (23)	40–49	14.3	34	14 303	203 000	1.7	13	8021	117 000	1.1	1.52 (0.80–2.88)
Frisell and Lidbrink, 1997b (124)†	40–49	11.9	24	14 842	173 866	1.4	12	7103	87 826	1.4	1.08 (0.54–2.17)
Larsson et al., 1997 (50)	40–49	11.5	23	14 185	162 000	1.4	10	7985	94 000	1.1	1.34 (0.64–2.80)
Frisell et al., 1991 (125)	40–49	7.2	16	14 375	99 155	1.6	8	7103	54 446	1.5	1.09 (0.40–3.00)
Frisell et al., 1997a (17)	40–64	11.8	66	40 318	473 153	1.4	45	19 943	239 460	1.9	0.74 (0.50–1.10)
Frisell et al., 1991 (125)	40–64	7.1	39	39 164	270 247	1.4	30	19 943	147 373	2.0	0.71 (0.40–1.20)
Nyström et al., 2002 (23)	40–65	13.8	82	39 139	535 000	1.5	50	20 978	296 000	1.7	0.91 (0.65–1.27)
Nyström et al., 1993 (32)	40–65	7.6	53	38 525	287 000	1.8	40	20 651	164 000	2.4	0.80 (0.53–1.22)
Nyström et al., 2002 (23)	50–59	13.7	25	15 946	217 000	1.2	24	8421	118 000	2.0	0.56 (0.32–0.97)
Frisell et al., 1997a (17)	50–64	11.8	42	25 476	299 287	1.4	33	12 840	151 634	2.2	0.62 (0.38–1.00)
Frisell et al., 1991 (125)	50–64	7.0	23	24 789	171 092	1.3	22	12 840	92 927	2.4	0.57 (0.30–1.10)
Malmö I + II											
Nyström et al., 2002 (23)	43–49	13.3	53	13 568	184 000	2.9	66	12 279	160 000	4.1	0.73 (0.51–1.04)
Andersson and Janzon, 1997 (15)†	43–49	12.0	57	13 528	165 596	3.4	78	12 242	144 036	5.4	0.64 (0.45–0.89)
Nyström et al., 2002 (23)	43–70	15.3	190	30 669	473 000	4.0	231	29 407	448 000	5.2	0.79 (0.65–0.96)
Nyström et al., 2002 (23)	45–49	18.0	24	3987	71 000	3.4	33	4067	74 000	4.5	0.74 (0.44–1.25)
Larsson et al., 1997 (50)	45–49	15.4	15	3945	61 000	2.5	23	4017	62 000	3.7	0.67 (0.35–1.27)
Nyström et al., 2002 (23)	45–54	18.2	71	8673	158 000	4.5	78	8311	151 000	5.2	0.87 (0.63–1.20)
Andersson et al., 1988 (25)	45–54	9.0	28	7981	71 775	3.9	22	8082	72 635	3.0	1.29 (0.74–2.25)
Andersson et al., 1988 (25)	45–69	8.8	63	21 088	186 297	3.4	66	21 195	187 016	3.5	0.96 (0.68–1.35)
Nyström et al., 2002 (23)	45–70	17.1	161	21 088	360 000	4.5	198	21 195	362 000	5.5	0.82 (0.67–1.00)
Nyström et al., 1993 (32)	45–70	11.5	87	20 695	239 000	3.6	108	20 783	240 000	4.5	0.81 (0.62–1.07)
Nyström et al., 2002 (23)	50–70	16.9	137	17 101	289 000	4.7	165	17 128	288 000	5.7	0.83 (0.66–1.04)
Nyström et al., 2002 (23)	55–64	17.2	63	8194	141 000	4.5	83	8679	149 000	5.6	0.80 (0.57–1.12)
Andersson et al., 1988 (25)	55–69	8.7	35	13 107	114 522	3.1	44	13 113	114 381	3.8	0.79 (0.51–1.24)
Nyström et al., 2002 (23)	55–70	16.3	90	12 415	202 000	4.5	120	12 884	211 000	5.7	0.78 (0.59–1.02)
Swedish Two-County Trial, Kopparberg											
Tabár et al., 2000 (26)	40–49	17.3	NR	NR	NR	NR	NR	NR	NR	NR	0.76 (0.42–1.40)
Tabár et al., 1995 (16)	40–49	13.0	22	9582	124 566	1.8	16	5031	65 403	2.4	0.73 (0.37–1.41)

Continued on following page

Appendix Table 2—Continued

Study, Year (Reference)	Age	Mean Follow-up	Intervention Group				Control Group				RR (95% CI)
			Deaths	Participants	Life-Years	Rate/ 10 000 Women	Deaths	Participants	Life-Years	Rate/ 10 000 Women	
			<i>y</i>	<i>n</i>			<i>n</i>				
Tabár et al., 1989 (28)	40–49	7.9	13	9582	75 698	1.7	9	5031	39 745	2.3	0.76 (0.32–1.77)
Tabár et al., 1985 (35)	40–49	6.0	8	9625	57 750	1.4	3	5053	30 318	1.0	1.40 (0.37–5.28)
Tabár et al., 2000 (26)	40–74	17.3	152	NR	672 482	2.3	121	NR	326 091	3.7	0.61 (NR–NR)
Tabár et al., 1995 (16)	40–74	13.0	126	38 589	501 657	2.5	104	18 582	241 566	4.3	0.60 (0.46–0.79)
Tabár et al., 1989 (28)	40–74	7.9	77	38 589	304 853	2.5	58	18 582	146 798	4.0	0.64 (0.46–0.90)
Tabár et al., 1985 (35)	40–74	6.0	51	39 051	234 306	2.2	39	18 846	113 076	3.4	0.63 (0.42–0.96)
Tabár et al., 2000 (26)	50–59	17.3	NR	NR	NR	NR	NR	NR	NR	NR	0.46 (0.30–0.71)
Tabár et al., 1995 (16)	50–59	13.0	34	11 728	152 464	2.2	34	5557	72 241	4.7	0.48 (0.29–0.77)
Tabár et al., 1989 (28)	50–59	7.9	20	9582	75 698	2.6	20	5031	39 745	5.0	0.53 (0.28–0.98)
Tabár et al., 1995 (16)	50–74	13.0	104	29 007	377 091	2.8	88	13 551	176 163	5.0	0.58 (0.43–0.78)
Tabár et al., 1989 (28)	50–74	7.9	64	29 007	229 155	2.8	49	13 551	107 053	4.6	0.61 (0.42–0.89)
Tabár et al., 1985 (35)	50–74	6.0	43	29 426	176 556	2.4	36	13 793	82 758	4.4	0.56 (0.36–0.87)
Swedish Two-County Trial, Östergötland											
Tabár et al., 2000 (26)	40–49	17.3	NR	NR	NR	NR	NR	NR	NR	NR	1.06 (0.65–1.76)
Nyström et al., 2002 (23)	40–49	16.8	31	10 285	172 000	1.8	30	10 459	176 000	1.7	1.05 (0.64–1.71)
Tabár et al., 1995 (16)	40–49	13.0	23	10 262	133 406	1.7	23	10 573	137 449	1.7	1.02 (0.52–1.99)
Tabár et al., 1989 (28)	40–49	7.9	15	10 262	81 070	1.9	15	10 573	83 527	1.8	1.03 (0.50–2.11)
Tabár et al., 1985 (35)	40–49	6.0	8	10 312	61 872	1.3	7	10 625	63 750	1.1	1.18 (0.43–3.25)
Tabár et al., 2000 (26)	40–74	17.3	167	NR	660 242	2.5	213	NR	643 696	3.3	0.76 (NR–NR)
Nyström et al., 2002 (23)	40–74	15.2	177	38 942	589 000	3.0	190	37 675	572 000	3.3	0.90 (0.73–1.11)
Tabár et al., 1995 (16)	40–74	13.0	135	38 491	500 383	2.7	173	37 403	486 239	3.6	0.78 (0.60–1.01)
Tabár et al., 1989 (28)	40–74	7.9	83	38 491	304 079	2.7	109	37 403	295 484	3.7	0.74 (0.56–0.98)
Tabár et al., 1985 (35)	40–74	6.0	36	39 034	234 204	1.5	47	37 936	227 616	2.1	0.74 (0.48–1.15)
Tabár et al., 2000 (26)	50–59	17.3	NR	NR	NR	NR	NR	NR	NR	NR	0.76 (0.53–1.10)
Nyström et al., 2002 (23)	50–59	16.1	53	12 011	194 000	2.7	54	11 495	185 000	2.9	0.94 (0.66–1.35)
Tabár et al., 1995 (16)	50–59	13.0	44	11 757	152 841	2.9	51	11 248	146 224	3.5	0.85 (0.52–1.38)
Tabár et al., 1989 (28)	50–59	7.9	25	11 757	92 880	2.7	34	11 248	88 859	3.8	0.70 (0.42–1.18)
Nyström et al., 2002 (23)	50–74	14.9	146	28 657	417 000	3.5	160	25 920	396 000	4.0	0.83 (0.66–1.03)
Tabár et al., 1995 (16)	50–74	13.0	112	28 229	366 977	3.1	150	26 830	348 790	4.3	0.73 (0.56–0.97)
Tabár et al., 1989 (28)	50–74	7.9	68	28 229	223 009	3.0	94	26 830	211 957	4.4	0.69 (0.50–0.94)
Tabár et al., 1985 (35)	50–74	6.0	28	28 722	172 332	1.6	40	27 311	163 866	2.4	0.67 (0.41–1.08)
Swedish Two-County Trial, Kopparberg + Östergötland											
Tabár et al., 1995 (16)	40–49	13.0	45	19 844	257 972	1.7	39	15 604	202 852	1.9	0.87 (0.54–1.41)
Tabár et al., 1989 (28)	40–49	7.9	28	19 844	156 768	1.8	24	15 604	123 272	1.9	0.92 (0.52–1.60)
Tabár et al., 1989 (28)	40–49	7.9	28	19 844	156 768	1.8	24	15 604	123 272	1.9	0.92 (0.53–1.58)
Tabár et al., 1985 (35)	40–49	6.0	16	19 937	119 622	1.3	10	15 678	94 068	1.1	1.26 (0.56–2.84)
Tabár et al., 2000 (26)	40–74	17.3	319	77 080	1 332 724	2.4	334	55 985	969 787	3.4	0.68 (0.59–0.80)
Tabár et al., 1995 (16)	40–74	12.5	269	77 080	965 405	2.8	277	55 985	701 207	4.0	0.69 (0.57–0.84)
Tabár et al., 1989 (28)	40–74	7.9	160	77 080	608 932	2.6	167	55 985	442 282	3.8	0.70 (0.56–0.86)
Tabár et al., 1985 (35)	40–74	6.0	87	78 085	468 510	1.9	86	56 782	340 692	2.5	0.69 (0.51–0.92)
Tabár et al., 1995 (16)	50–59	13.0	78	23 485	305 305	2.6	85	16 805	218 465	3.9	0.66 (0.46–0.93)
Tabár et al., 1989 (28)	50–59	7.9	45	23 485	185 532	2.4	54	16 805	132 760	4.1	0.60 (0.40–0.89)
Tabár et al., 1995 (16)	50–74	13.0	224	57 236	744 068	3.0	238	55 985	727 805	3.3	0.66 (0.54–0.81)
Tabár et al., 1989 (28)	50–74	7.9	132	57 236	452 164	2.9	143	40 381	319 010	4.5	0.65 (0.51–0.83)
Tabár et al., 1985 (35)	50–74	6.0	71	58 148	348 888	2.0	76	41 104	246 624	3.1	0.61 (0.44–0.84)
Edinburgh											
Alexander et al., 1999 (18)	45–49	12.2	47	11 479	139 868	3.4	53	10 267	126 413	4.2	0.75 (0.48–1.18)
Alexander, 1997 (126)†	45–49	12.2	46	NR	139 871	3.3	52	NR	126 417	4.1	0.88 (0.55–1.41)
Alexander et al., 1994 (127)	45–49	8.5	25	11 505	97 206	2.6	31	10 269	88 766	3.5	0.78 (0.46–1.31)
Roberts et al., 1990 (128)	45–49	6.9	13	5913	40 851	3.2	13	5810	40 009	3.2	0.98 (NR–NR)
Alexander et al., 1999 (18)	45–64	13.0	156	22 926	301 155	5.2	167	21 342	276 363	6.0	0.79 (0.60–1.02)
Alexander et al., 1994 (127)	45–64	9.5	96	22 944	219 215	4.4	106	21 344	201 821	5.3	0.82 (0.61–1.11)
Roberts et al., 1990 (128)	45–64	6.8	68	23 226	157 946	4.3	76	21 904	147 854	5.1	0.83 (0.58–1.18)
Alexander et al., 1999 (18)	50–64	12.9	129	17 149	222 393	5.8	134	15 748	200 637	6.7	0.87 (NR–NR)
Alexander et al., 1994 (127)	50–64	9.4	79	17 149	162 465	4.9	85	15 748	147 233	5.8	0.85 (0.62–1.15)
Roberts et al., 1990 (128)	50–64	6.7	55	17 313	117 095	4.7	63	16 094	107 845	5.8	0.80 (0.54–1.17)

* Numbers in boldface type were calculated from data in the spreadsheet; all other numbers were taken from publications. CNBSS = Canadian National Breast Screening Study; HIP = Health Insurance Plan of Greater New York; NR = not reported; RR = relative risk.

† Used in reference 30.

From Oregon Health & Science University and Portland Veterans Affairs Medical Center, Portland, Oregon; and Medical College of Virginia, Virginia Commonwealth University, Fairfax, Virginia.

Note: This manuscript is based on a longer systematic evidence review that was reviewed by outside experts and representatives of professional societies. A complete list of peer reviewers is available online at www.ahrq.gov/clinic/usstfix.htm.

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Current author addresses, the Appendix, Appendix Figures, and Appendix Tables are available at www.annals.org.

Current Author Addresses: Drs. Humphrey and Helfand and Mr. Chan: Oregon Health & Science University, Mailcode BICC, 3181 SW Sam Jackson Park Road, Portland, OR 97201-3098.
Dr. Woolf: Virginia Commonwealth University, 3712 Charles Stewart Drive, Fairfax, VA 22033.

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