

Harms of Breast Cancer Screening: Systematic Review to Update the 2009 U.S. Preventive Services Task Force Recommendation

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Background: In 2009, the U.S. Preventive Services Task Force recommended biennial mammography screening for women aged 50 to 74 years and selective screening for those aged 40 to 49 years.

Purpose: To review studies of screening in average-risk women with mammography, magnetic resonance imaging, or ultrasonography that reported on false-positive results, overdiagnosis, anxiety, pain, and radiation exposure.

Data Sources: MEDLINE and Cochrane databases through December 2014.

Study Selection: English-language systematic reviews, randomized trials, and observational studies of screening.

Data Extraction: Investigators extracted and confirmed data from studies and dual-rated study quality. Discrepancies were resolved through consensus.

Data Synthesis: Based on 2 studies of U.S. data, 10-year cumulative rates of false-positive mammography results and biopsies were higher with annual than biennial screening (61% vs. 42% and 7% vs. 5%, respectively) and for women aged 40 to 49 years, those with dense breasts, and those using combination hormone therapy. Twenty-nine studies using different methods reported overdiagnosis rates of 0% to 54%; rates from randomized trials were 11% to 22%. Women with false-positive results re-

ported more anxiety, distress, and breast cancer-specific worry, although results varied across 80 observational studies. Thirty-nine observational studies indicated that some women reported pain during mammography (1% to 77%); of these, 11% to 46% declined future screening. Models estimated 2 to 11 screening-related deaths from radiation-induced cancer per 100 000 women using digital mammography, depending on age and screening interval. Five observational studies of tomosynthesis and mammography indicated increased biopsies but reduced recalls compared with mammography alone.

Limitations: Studies of overdiagnosis were highly heterogeneous, and estimates varied depending on the analytic approach. Studies of anxiety and pain used different outcome measures. Radiation exposure was based on models.

Conclusion: False-positive results are common and are higher for annual screening, younger women, and women with dense breasts. Although overdiagnosis, anxiety, pain, and radiation exposure may cause harm, their effects on individual women are difficult to estimate and vary widely.

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n 2009, the U.S. Preventive Services Task Force (USPSTF) recommended biennial mammography screening for women aged 50 to 74 years (1) on the basis of evidence of benefits and harms (2, 3). The USPSTF concluded that screening decisions for women aged 40 to 49 years should be based on individual considerations and that evidence was insufficient to assess benefits and harms for those aged 75 years or older (1).

Although there is general consensus that mammography screening is beneficial for many women, benefits must be weighed against potential harms to determine the net effect of screening on individual women. Determining the balance between benefits and harms is complicated by several important considerations that are unresolved, including defining and quantifying potential harms; the optimal ages at which to begin and end routine screening; the optimal screening intervals; appropriate use of various imaging modalities, including supplemental technologies; values and preferences of women in regards to screening; and how all of these considerations vary depending on a woman's risk for breast cancer.

This systematic review updates evidence for the USPSTF on the harms of breast cancer screening, including false-positive mammography results, overdiagnosis, anxiety, pain during procedures, and radiation exposure, and how these adverse effects vary by age,

risk factor, screening interval, and screening modality. Systematic reviews of the effectiveness of screening (4), performance characteristics of screening methods (5), and the accuracy of breast density determination and use of supplemental screening technologies (6) are provided in additional reports.

METHODS

Scope, Key Questions, and Analytic Framework

The USPSTF determined the scope and key questions for this review by using established methods (7, 8). A standard protocol was developed and publicly posted on the USPSTF Web site. A technical report further describes the methods and includes search strategies and additional information (4).

Investigators created an analytic framework outlining the key questions, patient populations, interventions, and outcomes reviewed (Appendix Figure 1, available at www.annals.org). Key questions include the harms of routine breast cancer screening and how they

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differ by age, risk factor, screening interval, and screening modality (mammography [film, digital, or tomosynthesis], magnetic resonance imaging [MRI], and ultrasonography). Harms include false-positive and false-negative mammography results, overdiagnosis, anxiety and other psychological responses, pain during procedures, and radiation exposure. Overdiagnosis refers to women receiving a diagnosis of ductal carcinoma in situ (DCIS) or invasive breast cancer when they have abnormal lesions that are unlikely to become clinically evident during their lifetime in the absence of screening. Overdiagnosed women may be harmed by unnecessary procedures and treatments as well as by the burden of receiving a cancer diagnosis.

The target population for the USPSTF recommendation includes women aged 40 years or older and excludes women with known physical signs or symptoms of breast abnormalities and those at high risk for breast cancer whose surveillance and management are beyond the scope of the USPSTF recommendations for preventive services (preexisting breast cancer or highrisk breast lesions, hereditary genetic syndromes associated with breast cancer, and previous large doses of chest radiation before age 30 years). Risk factors considered in this review are common among women who are not at high risk for breast cancer (9) (described in Appendix Figure 1).

Data Sources and Searches

A research librarian conducted electronic searches of the Cochrane Central Register of Controlled Trials, the Cochrane Database of Systematic Reviews, and Ovid MEDLINE through December 2014 for relevant studies and systematic reviews. Searches were supplemented by references identified from additional sources, including reference lists and experts. Studies of harms included in the previous systematic review for the USPSTF (2, 3) were also included.

Study Selection

Two investigators independently evaluated each study to determine eligibility based on prespecified inclusion criteria. Discrepancies were resolved through consensus.

We included recently published systematic reviews; randomized, controlled trials (RCTs); and observational studies of prespecified harms. When available, studies providing outcomes specific to age, risk factors, screening intervals, and screening modalities were preferred over studies providing general outcomes. Studies that were most clinically relevant to practice in the United States were selected; relevance was determined by practice setting, population, date of publication, and use of technologies and therapies in current practice. Studies meeting criteria for high quality and with designs ranked higher in the study design-based hierarchy of evidence were emphasized because they are less susceptible to bias (for example, RCTs were chosen over observational studies).

Data Extraction and Quality Assessment

Details of the study design, patient population, setting, screening method, interventions, analysis, follow-up, and results were abstracted by one investigator and confirmed by another. Two investigators independently applied criteria developed by the USPSTF (7, 8) to rate the quality of each RCT, cohort study, case-control study, and systematic review as good, fair, or poor; criteria to rate studies with other designs included in this review are not available. Discrepancies were resolved through consensus.

Data Synthesis

Studies meeting inclusion criteria were qualitatively synthesized. Most studies in this review had designs for which quality rating criteria are not available, which limited data synthesis. When possible, we assessed the aggregate internal validity (quality) of the body of evidence for each key question (good, fair, or poor) by using methods developed by the USPSTF based on the number, quality, and size of studies; consistency of results between studies; and directness of evidence (7, 8).

Role of the Funding Source

This research was funded by the Agency for Healthcare Research and Quality (AHRQ) under a contract to support the work of the USPSTF. The investigators worked with USPSTF members and AHRQ staff to develop and refine the scope, analytic frameworks, and key questions; resolve issues during the project; and finalize the report. The AHRQ had no role in study selection, quality assessment, synthesis, or development of conclusions. The AHRQ provided project oversight; reviewed the draft report; and distributed the draft for peer review, including to representatives of professional societies and federal agencies. The AHRQ performed a final review of the manuscript to ensure that the analysis met methodological standards. The investigators are solely responsible for the content and the decision to submit the manuscript for publication.

RESULTS

Of the 12 004 abstracts identified by searches and other sources, 59 studies met inclusion criteria for key questions in this report, including 10 systematic reviews of 134 studies and 49 additional studies (Appendix Figure 2, available at www.annals.org).

False-Positive Mammography Results

Two new observational studies estimated the cumulative probability of false-positive results after 10 years of screening with film and digital mammography, based on data from the Breast Cancer Surveillance Consortium, a large population-based database in the United States (Appendix Table 1, available at www annals.org) (10, 11). When screening began at age 40 years, the cumulative probability of receiving at least 1 false-positive mammography result after 10 years was 61% (95% CI, 59% to 63%) with annual screening and 42% (CI, 41% to 43%) with biennial screening (10). Es-

timates were similar when screening began at age 50 years. The cumulative probability of receiving a biopsy recommendation due to a false-positive mammography result after 10 years of screening was 7% (CI, 6% to 8%) with annual screening versus 5% (CI, 4% to 5%) with biennial screening for women who initiated screening at age 40 years and 9% (CI, 7% to 12%) with annual screening versus 6% (CI, 6% to 7%) with biennial screening for those who began at age 50 years.

In a separate analysis, rates of false-positive mammography results were highest among women receiving annual mammography who had extremely dense breasts and either were aged 40 to 49 years (65.5%) or used combination hormone therapy (65.8%) (11). The highest rates of biopsy due to false-positive mammography results were related to similar characteristics and ranged from 12% to 14%. Rates of false-positive mammography results were lower among women aged 50 to 74 years who were receiving biennial or triennial mammography and had breasts with scattered fibroglandular densities (39.7% and 21.9%, respectively) or almost entirely fat breast density (17.4% and 12.1%, respectively), regardless of estrogen use.

Overdiagnosis

A meta-analysis of 3 RCTs (13, 14), a systematic review of 13 observational studies (15), and 18 new individual studies (16-33) of overdiagnosis were identified for this update (4) (Appendix Table 2, available at www .annals.org). Estimates were primarily based on screening trials, screening programs and registries, or modeled data. Studies differed by patient populations; screening and follow-up times; screening policies, uptake, and intensity; and underlying cancer incidence trends. In addition, at least 7 different measures of overdiagnosis were reported (19). Estimates differed in their numerators and denominators, whether they included both invasive cancer and DCIS, their assumptions about lead time and progression of invasive cancer and DCIS, and whether they reported relative or absolute changes.

Various methods were used to estimate overdiagnosis. The most common methods determined the difference in cancer incidence in the presence and absence of screening (observed excess incidence approach) or made inferences about the lead time or natural history of breast cancer and estimated the corresponding frequency of overdiagnosis (lead-time approach) (35). How differences in study characteristics, measures, and methods affect estimates of overdiagnosis has been well-described (13, 14, 19, 35-37), yet there is no consensus about the appropriate approach (14) and there are no quality rating criteria to evaluate studies.

Estimates From RCTs

Data from 3 RCTs that did not screen control participants at the end of the trials were considered to be the least biased estimates of overdiagnosis in a comprehensive review (13, 14). The Malmö I trial and the Canadian National Breast Screening Study (CNBSS-1

and CNBSS-2) provided estimates from randomized comparison groups with follow-up that extended sufficiently beyond the screening period to differentiate earlier diagnosis from overdiagnosis (13). However, their approaches differed: The Malmö I trial included all breast cancer cases, and the Canadian trials included only those detected by screening.

Results of the Malmö I trial (34) and the 2 Canadian trials (38, 39) were used to compare the excess incidence of breast cancer (both invasive cancer and DCIS) in the screening population with the incidence in the absence of screening. Overdiagnosis was estimated at 10.7% (CI, 9.3% to 12.2%) (13, 14) when only cases identified during the screening period were included and 19.0% (CI, 15.2% to 22.7%) when cases identified throughout screening and follow-up were included. Estimates for women aged 40 to 49 years in CNBSS-1 (12.4% for shorter accrual and 22.7% for longer accrual) were higher than for those aged 50 to 59 years in CNBSS-2 (9.7% and 16.0%, respectively) and those aged 55 to 69 years in the Malmö I trial (10.5% and 18.7%, respectively). Recently published long-term follow-up of the 2 Canadian trials (15 years after enrollment) indicated a 22% overdiagnosis rate for invasive cancer for the combined age groups (31).

Estimates From Observational Studies

Unadjusted estimates from 13 observational studies included in a systematic review indicated overdiagnosis rates ranging from 0% to 54%, and 6 studies that adjusted for breast cancer risk and lead time indicated rates ranging from 1% to 10% (15). Estimates from other studies fall within this overall broad range.

Anxiety, Distress, and Other Psychological Responses

Four systematic reviews of 70 unique studies (40-43) (Table 1) and 10 additional observational studies (44-53) (Table 2) published after the systematic reviews described adverse psychological effects of screening. Although several studies met criteria for fair or good quality, most were limited by enrollment of small numbers of narrowly selected participants, use of various self-reported measures, differential attrition or response rates, and low clinical applicability. No studies provided results by age, risk factor, screening interval, or screening modality.

Results of systematic reviews indicated that women who received clear communication of their negative mammography results had minimal anxiety, whereas those recalled for further testing had more anxiety, breast cancer-specific worry, and distress (40, 42, 54-57). Some women had persistent anxiety despite eventual negative results (56, 58-61), whereas some showed only transient anxiety (54, 62-68). Among studies that evaluated reattendance rates, 2 studies reported that women with false-positive results were less likely to return for their next screening mammography

REVIEW

Author, Year (Reference)	Inclusion Criteria	Searches	Studies, n	Participants, n
New studies				
Bond et al, 2013 (43)	Studies in the United Kingdom comparing women with FP vs. normal screening mammograms	Multiple databases through November 2011	7*	3168 (psychological harms) 151 490 (screening reattendance)
Hafslund and Nortvedt, 2009 (42)	Studies of women aged 40 to 74 y not at high risk invited to mammography screening	Multiple databases; January 1995 to July 2007	17†	18 097
2009 review				
Brett et al, 2005 (40)	Studies of the psychological effect of mammography screening	Multiple databases; 1982 to 2003	54	NR
Brewer et al, 2007 (41)	Studies comparing women with FP vs. normal screening mammograms	Multiple databases through September 2006	23	313 967

(56, 69) and 2 studies reported no differences (70, 71). One study reported an increase in reattendance when women were given letters tailored to their last screening result (risk ratio, 1.10 [CI, 1.00 to 1.21]) (72).

Five new observational studies compared psychological outcomes in women receiving false-positive results versus those receiving normal results (44, 46-48, 50) and reported findings similar to those of the reviews. Women with false-positive results had more breast cancer-specific worry (49% vs. 10%; P < 0.0001), more worries that affected mood or daily activities (31% vs. 2%; P < 0.0001) (48), and lower mental functioning (mean mental functioning score on the Short Form-36 at 6 months, 80.6 vs. 85.0; P = 0.03) and vitality (mean vitality score on the Short Form-36 at 6 months, 70.3 vs. 77.0; P = 0.02) (50). They also had increased measures of depression (mean score on the depression subscale of the Hospital Anxiety and Depression Scale at 6 months, 3.2 vs. 2.4; P = 0.045); however, scores were below clinical thresholds for depression (50). An analysis of racial subgroups in a large study indicated increased depression scores among nonwhite women with false-positive results (odds ratio, 3.23 [CI, 1.32 to 7.91]) (44). Three studies found lower reattendance rates for women with false-positive results (51, 52) or biopsies (51, 53), but reattendance sometimes varied by specific circumstances, such as age or type of biopsy (51).

Pain During Procedures

Two systematic reviews included 39 unique studies of pain associated with screening procedures (73, 74), and a separate systematic review included 7 trials of interventions to reduce pain (75) (Appendix Table 3, available at www.annals.org). Results indicated that many women had pain (range, 1% to 77%) but few considered it a deterrent to future screening (73). In these studies, pain was associated with stage of the menstrual cycle, anxiety, and the anticipation of pain.

In a review of studies of pain or discomfort after screening mammography and their effect on screening reattendance (74), actual nonreattendance due to concerns about pain ranged from 11% to 46% (5 studies) and intended future nonreattendance ranged from 3% to 18% (2 studies). Fifteen studies that did not directly ask about reasons for nonreattendance found no differences in actual reattendance between women who had pain and those who did not (risk ratio, 1.38 [CI, 0.94 to 2.02]) (5 studies) (74). However, nonreattenders had significantly higher pain scores than reattenders in 2 of 3 studies (76-78). Two studies reported lower intent to reattend among women with pain, whereas 3 others

FP = false-positive; NR = not reported; RR = risk ratio.

^{* 5} studies were included in ≥1 of the systematic reviews included in the 2009 review.

^{† 13} studies were included in ≥1 of the systematic reviews included in the 2009 review.

Table 1–Continued					
	Outcomes in Women W	ith FP vs. Normal Results		Quality	Limitations
Screening Reattendance	Anxiety	Depression	Breast Cancer-Specific Worry/Distress	Rating	
Lower with FP result (2 studies) No difference (2 studies) Higher with FP result if given tailored letters (1 study)	No difference (2 studies)	No difference (2 studies)	Higher with FP result (3 studies)	Good	Unclear whether the quality of studies was considered in the formulation of conclusions
NR	Higher with FP result (15 studies)	NR	Higher with FP result (15 studies)	Fair	Unclear whether the quality of studies was considered in the formulation of conclusions; did not report whether studies were dual-reviewed and dual-abstracted; conflicts of interest were not reported
NR	Higher with FP result (14 studies)	NR	Higher with FP result (9 studies)	Fair	Conflicts of interest and quality rating of studies were not reported
United States: lower with FP result (RR, 1.07 [95% CI, 1.02 to 1.12]) (5 studies) Canada: lower with normal result (RR, 0.63 [CI, 0.50 to 0.80]) (2 studies) Europe: no differences (RR, 0.97 [CI, 0.93 to 1.01]) (5 studies)	Higher with FP result (4 studies) No differences (4 studies) Conflicting results over time (3 studies)	Lower with FP result (1 study) No differences (7 studies) Conflicting results based on measure (1 study)	Higher with FP result (4 studies) No differences (3 studies) Conflicting results over time (2 studies)	Fair	Conflicts of interest were not reported; did not formally assess study quality with prespecified criteria

reported no differences in intended reattendance and pain (79-83).

A systematic review of trials of interventions to reduce pain associated with mammography screening (75) found that providing verbal or written information to women reduced discomfort in 2 studies (84, 85) but not in a third (86). Studies of different breast compression strategies (87, 88) or premedication with acetaminophen (89) indicated no differences in discomfort, whereas use of a breast cushion reduced pain (90).

Radiation Exposure

No studies directly measured the association between radiation exposure from mammography screening and the incidence of breast cancer and death. Two-view digital mammography and screen-film mammography involve average mean glandular radiation doses of 3.7 and 4.7 mGy, respectively, and are considered to provide low-dose, low-energy radiation exposure.

Two modeling studies provided estimates of radiation exposure, breast cancer incidence, and death (91, 92) (Appendix Table 4, available at www.annals.org). A model predicting the number of breast cancer cases attributable to the radiation dose of a single typical digital mammogram estimated that the number of deaths due to radiation-induced cancer ranged from 2 per 100 000 in women aged 50 to 59 years screened bien-

nially to 11 per 100 000 in those aged 40 to 59 years screened annually (92).

Differences Between Screening Modalities

Six observational studies compared false-positive recall rates with screening using mammography and tomosynthesis (93-97) or clinical breast examination (98) versus mammography alone (Appendix Table 5, available at www.annals.org). No studies evaluated MRI screening in women who were not at high risk for breast cancer.

Four of 5 studies showed statistically significantly lower rates of recall for tomosynthesis and mammography than for mammography alone (93-97). Although recalls were reduced by 16 per 1000 women (CI, -18to -14 recalls; P < 0.001) in one U.S. study, biopsies increased by 1.3 per 1000 women (CI, 0.4 to 2.1 biopsies; P = 0.004) (93). A smaller U.S. study showed reduced recall rates with tomosynthesis and mammography versus mammography alone after controlling for age, breast density, and breast cancer risk (adjusted odds ratio, 0.62 [CI, 0.55 to 0.70]; P < 0.0001) (97), whereas another study indicated no reductions (94). Two European studies also reported lower rates of recall for women screened with tomosynthesis and mammography (1% vs. 2% [P < 0.0001] [95] and 53 vs. 61 per 1000 women [P = 0.001][96]).

Author, Year (Reference)	Study Design	Population	Comparisons (Number of Participants)	Measures
Schou Bredal et al, 2013 (49)	Before-after	Women recalled in a screening program in Norway	A: At recall (640) B: 4 wk later	HADS (score ≥11)
Brodersen and Siersma, 2013 (46)	Nested case-control	Screening programs in Denmark	A: FP (272) B: Normal (864) C: TP (174)	COS-BC
Espasa et al, 2012 (48)	Case-control	Screening program in Spain	A: FP (100) B: Normal (50)	HADS, structured interview
Fitzpatrick et al, 2011 (51)	Retrospective cohort	Screening program in the United Kingdom	A: FP (9746) B: Normal (148 589)	Reattendance
Gibson et al, 2009 (44)	Prospective cohort	New Hampshire Mammography Network and the NHWH study	A: FP (2107) B: Normal (11 384)	WHQ
Hafslund et al, 2012 (50)	Nested case-control	Screening programs in Norway	A: FP (128) B: Normal (195)	SF-36, HADS
Keyzer-Dekker et al, 2012 (45)	Prospective cohort	Women with abnormal results in the Netherlands	A: First screen recalls (186) B: Repeated screen recalls (296)	STAI, NEO-FFI, CES-D, WHOQOL
Klompenhouwer et al, 2014 (52)	Retrospective cohort	Screening program in the Netherlands	A: Normal screen (373 474) B: First screen recalls (6672) C: Repeated screen recalls for different lesion (161) D: Repeated screen recalls for same lesion (89)	Reattendance
Maxwell et al, 2013 (53)	Retrospective cohort	Screening program in the United Kingdom	First screening: A: Open biopsy (110) B: Needle sampling (1374) C: No tissue sampling (2703) Repeated screening: A: Open biopsy (199) B: Needle sampling (1052) C: No tissue sampling (4009)	Reattendance -
Tosteson et al, 2014 (47)	Nested case-control	Women participating in the DMIST in the United States	A: FP (494) immediate B: FP 1 y after C: Normal (534) immediate D: Normal 1 y after	STAI, EuroQol EQ-5D -

CES-D = Center for Epidemiologic Studies Depression Scale; COS-BC = Consequences of Screening in Breast Cancer; DMIST = Digital Mammographic Imaging Screening Trial; FP = false-positive; HADS = Hospital Anxiety and Depression Scale; NA = not applicable; NEO-FFI = Neuroticism-Extraversion-Openness Five-Factor Inventory; NHWH = New Hampshire Women for Health; NR = not reported; QOL = quality of life; SF-36 = Short Form-36; STAI = State-Trait Anxiety Inventory; TP = true-positive; WHOQOL = World Health Organization Quality of Life; WHQ = Women's Health Questionnaire.

Women receiving mammography and clinical breast examination had more recalls than those receiving mammography alone in a study from Canada (8.7% vs. 6.5%; 55 additional recalls per 10 000 women) (98).

DISCUSSION

A summary of the evidence is provided in Table 3. Two large observational studies of women screened in the Breast Cancer Surveillance Consortium provided good-quality evidence about cumulative rates of false-positive mammography results and biopsies over 10 years. In these studies, rates were higher with annual

than biennial screening (mammography, 61% vs. 42%; biopsy, 7% vs. 5%) and for women with heterogeneously or extremely dense breasts, those aged 40 to 49 years, and those using combination hormone therapy. These results are consistent with those of an earlier study indicating cumulative 10-year rates of false-positive mammography results of 49% overall and 56% for women aged 40 to 49 years, with an overall biopsy rate of 19% (12). The results of these highly clinically applicable studies can be used to inform women of the likelihood of false-positive results and additional procedures with mammography screening in the United

^{*} Both groups improved over time.

Table 2-Continued

	Ou	tcomes			Quality Rating	Limitations
Screening Reattendance	Anxiety	Depression	Breast Cancer- Specific Worry	General QOL	Katilig	
NR	No difference	No difference	NR	NR	NA	Study design not amenable to quality rating
NR	Immediate: higher for A + C vs. B; no difference for A vs. C 3 y after: higher for C vs. A + B and A vs. B	NR	No difference	NR	Good	FP group significantly younger (P < 0.05)
NR	No difference	No difference	Higher for FP vs. normal	NR	Fair	Enrolled selected group of women; did not control for confounders
Decreased: women aged >55 y, open biopsy, longer time to diagnosis Increased: repeated screens, screened in mobile unit	NR	NR	NR	NR	Fair	Did not control for confounders; unclear how women were selected; baseline data not provided for groups of interest
NR	NR	Higher for nonwhite with FP vs. normal	NR	NR	Fair	Unclear how women were selected; baseline data not provided for groups of interest; outcomes self-reported
NR	No difference	More cases for FP vs. normal	NR	Lower for FP vs. normal	Fair	Enrolled selected group of women; higher response rate in control group
NR	No difference*	No difference*	NR	NR	Fair	Outcomes self-reported; older women in repeated screen group; did not report attrition
A: 93.2% B: 65.4% C: 56.7% D: 44.3% All recalled groups combined: 44.3%	NR	NR	NR	NR	Fair	Did not control for confounders; baseline data not provided for groups of interest
Increased for C but no change for A or B	NR	NR	NR	NR	Fair	Did not control for confounders; baseline data not provided for groups of interest
Decreased for A and B but no change for C	NR	NR	NR	NR	-	5
NR	Decreased from A to B	NR	NR	No difference	Good	FP group significantly younger (P < 0.05)
NR	No difference	NR	NR	No difference	=	

States, particularly for women with characteristics associated with the highest rates of false-positive results.

Despite much research, the evidence for determining overdiagnosis is poor. There is no consensus definition of overdiagnosis, and there are no criteria on which to base critical appraisal of studies. Studies are highly heterogeneous, and estimates vary depending on the analytic approach. Possibly the least biased estimates were derived from 3 RCTs that indicated rates of 11% to 22%. Unadjusted estimates from 13 observational studies ranged from 0% to 54%, and 6 studies that adjusted for breast cancer risk and lead time found rates ranging from 1% to 10%. Until methodological standards for estimating overdiagnosis are more clearly defined, the correct estimate is uncertain.

Although overdiagnosis is an important outcome of screening, it is difficult to evaluate in individual

women because it is based on knowing whether a specific lesion will progress and what its effect will be on a woman's health. Women who are overdiagnosed can be harmed by unnecessary procedures and treatments and by the burden of receiving a cancer diagnosis. The introduction of technology capable of detecting even smaller suspicious lesions may also lead to increased overdiagnosis. Understanding the concept of overdiagnosis is important to appropriately inform women about the benefits and harms of screening despite current limitations in determining its effect on individual women.

The effect of screening on anxiety and pain is supported by fair-level evidence that includes a large number of predominantly descriptive observational studies. In general, women with false-positive results have more

Primary Findings From Previous USPSTF Reviews	Number and Type of Studies in Update	Overall Quality	Limitations	Consistency	Applicability	Summary of Findings
False-positive and false-negative results						
Younger women had higher rates of false-positive mammography results per screening cycle. Cumulative 10-y rates for false-positive mammography results were 49% overall and 56% for ages 40-49 y; cumulative 10-y rate of biopsies due to false-positive mammography results was 19% (based on 1 observational study).	2 observational studies of women screened in the United States	Good	Not all risk factors were examined.	Consistent	Good	10-y cumulative rates of false-positive mammography results an biopsies were higher with annual vs. biennial screening (61% vs. 42% and 7% vs. 5%, respectively) and for women with heterogeneously or extremely dense breasts, those aged 40-49 y, and those using combination hormone therapy.
Overdiagnosis Estimates of overdiagnosis	1 meta-analysis of 3	Poor	No established definition	Inconsistent	Poor	Estimates of overdiagnosis
ranged from 0% to 50% (based on 1 systematic review and 8 studies).	trials; 1 systematic review of 13 studies; 18 individual studies	1001	or method to determine overdiagnosis; studies were highly heterogeneous, and estimates varied depending on the analytic approach.	inconsistent	1001	ranged from 0% to 54% overall and from 11% to 22% in randomized trials.
Anxiety and distress Many women have anxiety with	2 systematic reviews	Fair	Studies used different	Consistent	Fair	Women with false-positive
mammography, but it is generally transient and is not a deterrent to future screening (based on 2 systematic reviews of 77 observational studies).	of 24 studies; 10 observational studies		outcome measures and thresholds; effects based on age, risk factors, and screening intervals were not determined.	Consider		results had more anxiety, distress, and breast cancer-specific worry thar those with negative results, particularly those who had biopsies, fine-needle aspirations, and early recall; distress persisted for some women but was transient for others. Some women with false-positive results did not return for screening, although some studies showed no differences in reattendance.
Pain Many women have pain with	1 systematic review of	Fair	Studies used different	Consistent	Fair	Although many women had
mammography, but it is generally transient and is not a deterrent to future screening (based on 1 systematic review of 22 observational studies of pain). Pain could be reduced by providing information to patients or using breast cushions (based on 1 systematic review of 7 trials of interventions to reduce pain).	20 observational studies of pain		outcome measures and thresholds; effects based on age, risk factors, and screening intervals were not determined.			pain during mammography (1% to 77%), the proportion of those experiencing pain who did not attend future screening varied (11% to 46%).
Radiation exposure No studies	2 modeling studies of	Poor	No studies directly	Consistent	Poor	Models estimated 2 to 11
. To studies	radiation exposure	7 001	measured associations between radiation exposure from mammography screening and breast cancer incidence and death.	Consistent	. 501	deaths per 100 000 women due to radiation-induced cancer from screening with digital mammography, depending on age and screening intervals.

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Table 3-Continued						
Primary Findings From Previous USPSTF Reviews	Number and Type of Studies in Update	Overall Quality	Limitations	Consistency	Applicability	Summary of Findings
Harms of screening, by modality						
Not included	5 observational studies of tomosynthesis and 1 of clinical breast examination combined with mammography	Poor	No randomized trials; comparability of groups was not reported; biopsy rates and outcomes were not uniformly reported.	Consistent	Fair	A U.S. study found that tomosynthesis plus mammography resulted i a decrease of 16 recalls and an increase of 1.3 biopsies per 1000 womer compared with mammography alone. A Canadian study found that mammography plus clinical breast examinatio resulted in an increase of 55 recalls per 10 000 women compared with mammography alone.

USPSTF = U.S. Preventive Services Task Force.

anxiety and distress than those with normal results. Anxiety lessens over time for most women but persists for others, and some women with false-positive results do not attend subsequent screenings. Although many women have pain during mammography, the proportion of those who do not attend subsequent screenings varies. Studies indicate that the experiences of false-positive results and pain during mammography differ widely among women but are important for many of them. Additional efforts to reduce false-positive results and improve how they are communicated and to recognize and reduce pain during procedures could improve the balance of benefits and harms of screening for many women.

The harms of radiation exposure from mammography screening are based on only 2 modeling studies. The number of deaths due to radiation-induced cancer from screening with digital mammography was estimated to be 2 to 11 per 100 000 women, depending on age and screening intervals. As imaging technologies change, this estimate could improve or worsen depending on the uptake of supplemental imaging with tomosynthesis as well as additional imaging for false-positive results. Reducing radiation exposure through more effective imaging is an important area of future research.

Five observational studies described false-positive results with the use of tomosynthesis. This evidence is limited by the lack of randomized trials, uncertainty about the comparability of comparison groups, and differences in outcome measures. A U.S. study comparing tomosynthesis and mammography versus mammography alone reported a significant reduction of 16 recalls but an increase of 1.3 biopsies per 1000 women. Available studies of screening with MRI or ultrasonography focus on high-risk women and are outside the scope of this systematic review. No randomized trials of the efficacy of the different imaging technologies for breast cancer screening have been published, and evidence on their benefits and harms for screening recommendations is lacking.

Limitations of this review include the use of English-language articles only, which could have resulted in language bias, although we did not identify non-English-language studies that otherwise met inclusion criteria in our searches. We included only studies that are applicable to current practice in the United States to improve clinical relevance for the USPSTF. The number, quality, and applicability of studies varied widely, and most studies were observational, with designs for which quality rating criteria are not available.

In conclusion, false-positive results are common and lead to additional imaging and biopsies, particularly with annual screening and among younger women and those with dense breasts. Although overdiagnosis, anxiety, pain, and radiation exposure may cause harm, their effects on individual women are difficult to estimate and vary widely.

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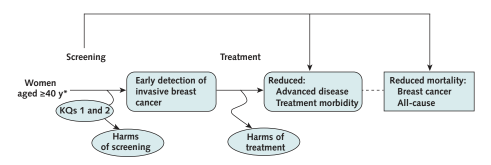
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Appendix Figure 1. Analytic framework and key questions.



Key Questions:

For women aged ≥40 y*:

- 1. What are the harmst of routine mammography screening, and how do they differ by age, risk factor‡, and screening interval?
- 2. How do the harmst of routine breast cancer screening vary by screening modality§?

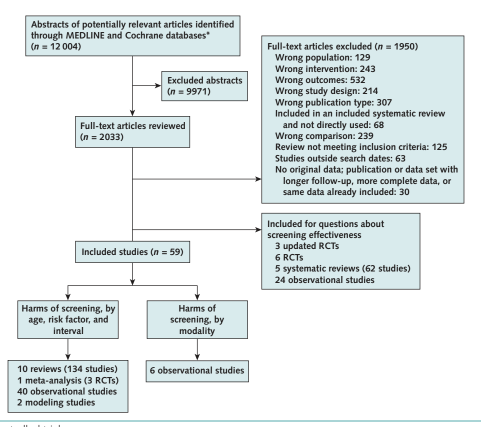
KQ = key question.

^{*} Excludes women with preexisting breast cancer; clinically significant BRCA1 or BRCA2 mutations, Li-Fraumeni syndrome, Cowden syndrome, hereditary diffuse gastric cancer, or other familial breast cancer syndrome; high-risk lesions (ductal carcinoma in situ, lobular carcinoma in situ, atypical ductal hyperplasia, or atypical lobular hyperplasia); or previous large doses of chest radiation (≥20 Gy) before age 30 y.

[†] False-positive and false-negative mammography results, biopsy recommendations due to false-positive mammography results, overdiagnosis and resulting overtreatment, anxiety, pain, and radiation exposure.

[‡] Family history; breast density; race/ethnicity; menopausal status; current use of menopausal hormone therapy or oral contraceptives; prior benign breast biopsy; and, for women aged >50 y, body mass index.

[§] Mammography (film, digital, or tomosynthesis), magnetic resonance imaging, ultrasonography, and clinical breast examination (alone or in combination).



RCT = randomized, controlled trial.

^{*} Cochrane Central Register of Controlled Trials and Cochrane Database of Systematic Reviews.

Author, Year (Reference)	Study Design	Population	Age, y	Participants, n	Study Years	Comparison	Outcome Measures	Results
New studies								
Hubbard et al, 2011 (10)	Postintervention series	U.S., 7 mamnography registries in the BCSC	40-59	169 456	1994-2006	Annual vs. biennial screening by age	FP results (no diagnosis of invasive carcinoma or DCJS within 1 y of screening or before the next screening mammogram); recalls (BI-RADS 0, 3, 4, 5)	Cumulative probability of FP mammography after 10 y, 8 (95% CI) Age 40: annual, 61.3 (59.4 to 63.1); biennial, 41.6 (40.6 to 42.5); Age 50: annual, 61.3 (58.0 to 64.7); Age 50: annual, 61.3 (58.0 to 64.7); Cumulative probability of Fb biopsy after 10 y, 8 (55% CI); Age 40: annual, 7.0 (6.1 to 7.8); biennial, 4.8 (4.4 to 5.2) Age 50: annual, 9.4 (4.4 to 5.2) Age 50: annual, 9.4 (4.4 to 1.5); biennial, 6.4 (5.6 to 7.2)
Kerlikowske et al, 2013 (11) (11)	Postintervention series	U.S., 7 mamnography registries in the BCSC	40-74	11 474 with breast cancer, 922 624 without	1994-2008	Annual vs. biennial vs. triennial screening by sge, breast density, and menopausal hormone therapy	FP results (no diagnosis of invasive carcinoma or DCJS within 1 y of screening or before the next screening mammagram); recalls (Bi-RADS 0, 3, 4, 5)	Cumulative probability of FP mammography after (10), by breast density, % (95% CI) (10), 69 (40 to 40.4); annual: 36 (340 to 38), 60 (55% CI) (50 to 61); 69 (68 to 70); 66 (44 to 57); binnial: 17 (20 to 22); 39 (38 to 39); 64 (46 to 47); 43 (42 to 44); 41 (46 to 47); 43 (42 to 44); 53 (14 to 44); 33 (32 to 34); 50 (46 to 47); 43 (32 to 43); 50 (57 to 16); 50 (57 to 16); 50 (57 to 61); 50 (57 t
Elmore et al, 1998 (12)	Postintervention series	U.S., randomly sampled patients from 11 health centers in an HMO	40-69	Ψ Z	1983-1995	Annual vs. biennial screening	FP results (not a true positive = breast cancer diagnosed on the basis of positive pathologic findings within 1 y of mammography)	Cumulative risk for at least one FP after 10 screening mammograms, % (95% CJ) screening mammograms, % (95% CJ) Age 50-59; 417,78 to 63.0) Overall: 49 (40,3 to 64.1) Cumulative risk for FP biopsy, % (95% CJ) Overall: 19 (98 to 41.2)
								-

BCSC = Breast Cancer Surveillance Consortium; BI-RADS = Breast Imaging Reporting and Data System; DCIS = ductal carcinoma in situ; FP = false-positive; NR = not reported.
* Almost entirely fat, scattered fibroglandular densities, heterogenously dense, or extremely dense.

Appendix Table 2.		ક્s of Overdia	Studies of Overdiagnosis With Breast	Cancer Screening					
Author, Year (Reference)	Age, y	Study Years	Data Source	Comparison Groups	Approach, Lead-Time Adjustment	Overdiagnosis Measures	Rates of Invasive Cancer + DCIS	Rates of Invasive Cancer	Rates of DCIS
New studies Bleyer and Welch, 2012 (16)	04 ≤	1976-2008	SEER; United States	Population before vs. after widespread screening	El; no adjustment	Change in incidence before and after introduction of screening with 3 estimates of baseline incidence incidence incidence incidence incidence incidence incidence incidence increases 0.50% annually Very extreme: using highest observed incidence assume a 0.50% incidence increases	Best guess: 31% Extreme: 26% Very extreme: 22%	œ Z	ŭ Z
Coldman and Phillips, 2013 (17)	40-89	1970-2009	Breast cancer registry; Canada	Population before vs. after widespread screening	El; compensatory drop	Participation estimate: cumulative incidence with active screening vs. never screened screening vs. never screened or non-active screening Population estimate: observed vs. expected population cumulative incidence in 2005-2009	Participation estimate: 17.3% Population estimate: 6.7%	Participation estimate: 5.4% Population estimate: -0.7%	N N
de Gelder et al, 2011 (18)	49-74	2004-2006	Screening program (biennal); the Netherlands	Modeled incidence of screening vs. predicted incidence without screening	LT, statistical adjustment; adjustment; preclinical DCIS: mean 5.2 y; preclinical invasive: 2.6 y	Microsimulation analysis (digital mannography) Baseline model: 18% are screen-detectable preclinical DCIS: 11% progress to invasive cancer, 5% are clinically diagnosed, 2% regress Progress; model: all tumors have preclinical screen-detectable DCIS stage and none regress; 9% invasive with no screening, 4% are clinically diagnosed with no preclinical screen-detected DCIS stage and Nonprogressive model: no preclinical screen-detected DCIS majority regress; 2% are clinically diagnosed.	Baseline model: 2.5% all cases; 8.2% screen-detected Progressive model: 1.4% all cases; 5.0% screen-detected model: 7.7% all cases; 25.2% screen-detected model: 7.7% all cases; 25.2% screen-detected	Z	Z Z
de Gelder et al, 2011* (19)	0-69; 0-74	1990-1998; 1998-2007	Screening program (biennal); the Netherlands	Modeled incidence of screening vs. predicted incidence without screening	LT; compensatory drop; mean 2.6 y	of cers minus ed by the ast cancers reening in	1-y estimates 1990-1998 1.10%; 6.1%; 9.1%; 11.4%; 10.0%; 9.4%; 8.8%; 5.6%; 9.8%; 1-y estimates 1998-2007: 4.9%; 10.0%; 7.4%; 10.0%; 7.4%; 4.7%; 4.7%; 4.9%; 4.3%; 4.4%; 9.8%; 4.3%;	Z Z	Z
Duffy et al, 2010 (33)	50-69	1977-1998; 1974-2003	Swedish Two-County Trai! U.K. National Breast Screening Program	Active vs. passive screening; population before vs. after widespread screening	El; compensatory drop	Swedish Trial: Estimated expected incidence trends in the prescreening period vs. observed cases, adjusted for prevalence peak. U.K. Program: Observed cases of breast cancer, minus any deficit in ages 65-69 or ≥70 y	Overall: 4% to 7% Swedish Trai: 4.3 cases per 1000 women screened for 20 y 2.3 cases per 1000 women screened for 20 y cases per 1000	N N	Z.
Falk et al, 2013† (20)	50-69	1995-2009	Norwegian Breast Cancer Screening Program (biennial)	Women screened vs. those never invited or did not attend screening	El; compensatory drop	Women attending screening adjusted for adherence to screening vs. 3 reference rates: 40-year-olds 1993-1995 Observed rates of invasive breast cancer 1980-1980	16.5%; 16.3%; 13.9%	11.3%; 11.2%; 9.6%	N N
Gunsoy et al, 2014 (32)	40-73	1971-2010	Data from various sources in the U.K.	Women screened vs. not screened	Multiple statistical adjustments		All cases: 4.3 to 8.9% Screening period: 6.7% to 10.1% Screen-detected: 11.8% to 13.5% Highest rates with frequent screening	Z	NR.
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Maile Mail	Appendix I dole 2-Continued	ole z–Cont	inued							
1992-2005 Speciment of Speciment (1992-2005) Spe	Author, Year (Reference)	Age, y	Study Years	Data Source	Comparison Groups	Approach, Lead-Time Adjustment	Overdiagnosis Measures	Rates of Invasive Cancer + DCIS	Rates of Invasive Cancer	Rates of DCIS
1, 50.99 1991-20036 Copposition of Page 2011 P	Hellquist et al, 2012 (21)	40-49	1986-2005	Screening for Young Women Trial; Sweden	Population in areas with vs. without screening	El; statistical adjustment; up to 1.5 y	Incidence in screening group vs. controls Corrected for prescreening difference, prevalence peak bias (excluded prevalence screen data), trend bias (change in incidence per year of age)	Rate ratio: 1.01 (95% CI 0.94 to 1.08)	Rate ratio: 0.95 (95% CI 0.88 to 1.01)	N.
1994-2005 Navagaja Beantal Population in aneas with \$\text{Composition of the Population in an analysis of the Population in an analysis in \$\text{composition of the Population of the Population in \$\text{composition of the Population of the Population in \$\text{composition of the Population of the Popu	Jørgensen et al, 2009‡ (22)	50-69	1991-2003 vs. 1971-1990	Screening program; Copenhagen and Funen, Denmark	Population in areas with (1991-2003) vs. without (1971-1990) screening	El; compensatory drop	Ratio of incidence between screened and nonscreened areas for the screened age group	33%	Z	N N
to 40-69 1992-2004 General graphs of Canadian National Randominal Particle for Page 1992-1995 General Randominal Page 1992-1995 General Randominal Randominal Page 1993-1995 (1993-1995) General Randominal Randominal Page 1993-1995 (1993-1995) General Randominal Randominal Page 1993-1995 (1993-1995) General Randominal R	Kalager et al, 2012§ (23)	50-69	1996-2005	Norwegian Breast Cancer Screening Program (biennial)	Population in areas with vs. without screening	El; compensatory drop; approach 1: 10-y lead time; approach 2: 5 or 2 y	Approach 1: Incidence rates in the screening and nonscreening groups for women aged 50.79 yr Approach 2: Excluded all cases of cancer detected in the first screening round, compares incidence in screenied women vs. women 2.5 y older	N.	Approach 1: entire country: 25%, region 1: 18% Approach 2: 5-y lead time: 15%, 2-y lead time: 20%	۳ Z
40-59 1990-1985 Goodale National Randomed trial: 50-69 1999-2001 Study Seeming program (Diemoration of the control ground of the control ground incidence mine) and seeming program (Diemoration of the control ground incidence mine) and seeming program (Diemoration of the control ground incidence mine) and seeming program (Screening program (Profession of the Control ground incidence mine) and seeming program (Profession of the Control ground incidence mine) and seeming program (Profession of the Control of the	Martinez-Alonso et al, 2010 (24)		1980-2004	Cancer registry; Catalonia, Spain	Modeled pre vs. post screening incidence	El; statistical adjustments	Probabilistic model for birth cohorts: 1935, 1940, 1945, 1950; observed vs. expected cumulative incidence	Ψ Z	1935: 0.4% 1940: 23.3% 1945: 30.6% 1950: 46.6%	Z Z
So-69 1999-2001 Screening program Population in areas with vs. Et. compensatory Complete processing Screening program Population in areas with vs. Et. compensatory Complete processing Screening program Population in areas with vs. Population in areas with vs. Screening program Population in areas with vs. Screening program Population in areas with vs. Popul	Miller et al, 2014 (31)	40-59	1980-1985	Canadian National Breast Screening Study	Randomized trial; screening vs. usual care	El; none	Excess of breast cancer cases in mammography group vs. control group of trial	NR	22% of screen- detected cancer	Z Z
56-70 1991-2005 Screening program; Population in areas with vs. El; compensatory population vs. expected Funen, Dermark Funen,	Morrell et al, 2010 (25)	50-69	1999-2001	Screening program (biennal); Australia	Screened vs. unscreened age group or before screening implementation	Ej; statistical adjustment; 2- or 5-y lead times	Observed annual incidence minus expected annual incidence divided by expected annual incidence incidence in uscreened women (s40 or 280) modeled by 5-y ag e group Extrapolation approach: incidence for the period before the introduction of screening modeled for all 5-y ag a groups and extrapolated to 1992-2001	ž	Interpolation: 2-y: F.5-5-y: 42%; Extrapolation: 2-y: 36%, 5-y: 308-y: 36%, 5-y: 308-y: 50-59 vs. 60-69	Z Z
60-69 1990-NR Screening program; Screening vs. prescreening El; compensatory drop best cancer in whited float from the nonlinited group to those in the nonlinited group at least 5 y after last screening. Assuming 1.2% annual trend in prescreening. France 190-20 1991-2006 Cancer registry; Isere, Modeled screening LI; statistical screening, assuming 1.2% annual trend in prescreening. All diagnosed All diag	Njor et al, 2013 (26)	56-70	1991-2005	Screening program; Copenhagen and Funen, Denmark	Population in areas with vs. without screening	El; compensatory drop	Cumulative incidence in screened population vs. expected incidence in unscreened counties	≥8 y follow-up: Copenhagen, 3% (–14% to 25%), Funen, 0.7% (–9% to 12%)	Z Z	N.
al, 50-69 1991-2006 Gancer registry; Isere, Modeled screening adjustment, driven by all-cause mortality, lifetime probability of breast cancer, and cancer detection; adjustment adjusted for sojourn time adjustment, adjusted for sojourn time and adjusted for sojourn time adjusted adjusted for sojourn time adjusted for sojourn time adjusted adjusted adjusted adjusted for sojourn time adjusted adj	Puliti et al, 2009 (27)	69-09	1990-NR	Screening program; Florence, Italy	Screening vs. prescreening	El; compensatory drop	Ratio of cumulative incidence of breast cancer in the invited group to those in the noninvited group at least 5 y after last screening, assuming 1.2% annual trend in prescreening incidence	Rate ratio: 1.01 (95% CI 0.95 to 1.07)	Rate ratio: 0.99 (95% CI 0.94 to 1.05)	Z Z
40-74 1977-2005 Swedish Two-County Active screening vs. El; compensatory Cumulative incidence in active (95% CI 0.92 to 17.55) CI 0.88 to 17.2009 Norway Cancer Screening vs. screening	Seigneurin et al, 2011 (28)	50-69	1991-2006	Cancer registry; Isere, France	Modeled screening incidence	LT; statistical adjustment, 2-4 y	Stochastic simulation model, driven by all-cause mortality, lifetime probability of breast cancer, natural course of breast cancer, and cancer detection, adjusted for soloum time	Σ.	All diagnosed cancers: 1.5%, screen- detected: 3.3%	All diagnosed cancers: 28.0%, screen- detected: 31.9%
40-79 1991-2009 Norway Cancer Screening vs. El; compensatory Define overdiagnosis as increase ~50% NR from the control of signatures postscreening drop another of cancer diagnoses anong those who are invited for screening and the reduction in the number of diagnoses anong those will of the number of diagnoses anong those holds of diagnoses and the reduction in the number of diagnoses and	Yen et al, 2012 (29)	40-74	1977-2005	Swedish Two-County Trial; data from one county only (Dalama)	Active screening vs. passive screening	El; compensatory drop	Cumulative incidence in active screening vs. usual care groups	Relative risk: 1.00 (95% CI 0.92 to 1.08)	Relative risk: 0.99 (95% CI 0.88 to 1.55)	Relative risk: 1.17 (95% CI 0.88 to 1.55)
	Zahl and Mæhlen, 2012 (30)	40-79	1991-2009	Norway Cancer Registry	Screening vs. postscreening	El; compensatory drop	Define overdiagnosis as increase in number of cancer diagnoses among those who are invited for screening and the reduction in the number of diagnoses among those no longer invited	~20%	R R	œ Z

Appendix Table 2–Continued	le 2–Conti	panu							
Author, Year (Reference)	Age, y	Study Years	Data Source	Comparison Groups	Approach, Lead-Time Adjustment	Overdiagnosis Measures	Rates of Invasive Cancer + DCIS	Rates of Invasive Cancer	Rates of DCIS
2009 review									
de Koning et al, 2006 (99)	50-74	1989-2001	National data from the Netherlands	Screening vs. nonscreening (biennial)	Statistical adjustments; assumptions of DCIS progression	Microsimulation model	3% in screened population; 8% screen-detected	Z Z	Z R
Duffy et al, 2005 (100)	40-74	1977-1985	Swedish Two-County Trial	Active vs. passive screening	Lead-time statistical adjustments	Markov multistate model	1% in screened population	NR	N.
	39-59	1982-1996	Gothenburg trial	Screening vs. no screening	Lead-time statistical adjustments	Markov multistate model	2% in screened population	NR	N.
Olsen et al, 2006 (101)	50-71	1991-1996	Copenhagen, Denmark; screening program (biennial)	Incidence in screened women	Statistical adjustments	Chronic disease statistical model of screen-detected overdiagnosis	Prevalence: 7.8% Incidence: 0.5%	Z Z	Z Z
Paci et al, 2004 (102)	20-69	1985-1999	Florence, Italy; screening program	Incidence in screening vs. prescreening	El; corrected for lead time	Observed/expected cases	2%	2%	3%
Paci et al, 2006 (103)	50-74	1986-2001	Italy; screening program	Prescreening incidence	El; corrected for lead time	Observed/expected cases	4.6%; range -0.6% to 9.7% varies by age (highest in 50-54 and 65-74)	3.2%	1.4%
Yen et al, 2003 (104)	40-69	N N	Swedish Two-County Trial, United Kingdom, the Netherlands, Australia, New York	Screening vs. no screening	LT; statistical adjustment	6-state Markov model	NR P	ш Z	Prevalence: 37% Incidence: 4%
	40-69	Z Z	Swedish Two-County Trial	Screening vs. no screening	LT; statistical adjustment	6-state Markov model	Z.	N. R.	40-49: 19%, 3% 50-59: 23%, 4% 60-69: 46%, 6%
Zackrisson et al, 2006 (34)	22-69	1978-1986	Malmö trial	Randomized screening vs. no screening	El; compensatory drop	Comparison of incidence in screened vs. unscreened	10% of incidence in control group	2%	3%
Zahl, 2004 (105)	20-69	1971-2000	Norway and Sweden	Prescreening incidence	El; compensatory drop	Changes in age-specific incidence rates associated with the introduction of screening	N.	30% of incidence in screened population	Z Z

DCIS = ductal carcinoma in situ; EI = excess incidence approach; LT = lead-time approach; NR = not reported; SEER = Surveillance, Epidemiology, and End Results Program. * Additional 6 model estimates for each year are published in this paper to show that the range of estimates varies by selection of the denominator. † Population overlap with Kalager and colleagues (23). † Same Copenhagen population as Olsen and colleagues (101). \$ Population overlap with Falk and colleagues (20).

Appendix Table 3. Systematic Reviews of Pain With Mammography	ppendix Table 3. Systematic Reviews of Pain With Mammo

	•	•	•				
Author, Year (Reference)	Inclusion Criteria	Searches	Studies, n (Designs); Participants, n	Methods	Results	Quality Rating	Limitations
New studies							
Whelehan et al, 2013 (74)	Studies of pain or disconfort of screening mammography and reattendance	MEDLINE, EMBASE, PsycINFO, CINAHL, ASSIA, Cochrane Database of Systematic Reviews, Sociological Abstracts, SSCI, SCI, and NHS online literature database; October 2012	20 (most cross-sectional surveys); causation (n = 5741); association (n = NR)	Quality based on individual factors*; studies combined separately for causation vs. association	Causation (7 studies); response rates: 32-79% Actual nonreattendance indicating pain as the reason (5 studies): 11-46% Intended future nonreattendance due to pain (2 studies): 27% and 17.5% Association (15 studies): 27% and 17.5% Association (15 studies): no difference between women who experienced pain vs. no pain (RR 1.38; 95% Cl 0.94 to 2.02; 5 studies); ingler pain scores in non reattenders in 2 of 3 studies (P = 0.001 and P < 0.05) Intended reattendance (5 studies): no differences (3 studies) lies women with pain (2 studies) with OR 0.61 (95% Cl 0.38) in one study 0.61 (95% Cl 0.38) in one study	Fair	Unclear how study quality was used to formulate conclusions; did not describe characteristics of all included studies; did not assess publication bias
2009 review							
Armstrong et al, 2007 (73)	Studies of risks of screening mammography for women in their 40s	MEDLINE, PreMEDLINE, and the Cochrane Central Register of Controlled Trials; May 2005	22 (3 RCTs, 5 prospective cohort, 1 retrospective cohort, 13 cross-sectional); 13 008	Centre for Evidence-based Medicine criteria; based on study design and rates of attrition; methods of synthesis not described	Prevalence of pain from mammography varied from 28-77%. Degree of pain was associated with stage of menstrual cycle (3 studies), anxiety (2 studies), and premammography anticipation of pain (4 studies)	Fair	No synthesis of data; unclear how study quality was used to formulate conclusions; study designs not prespecified; did not assess publication bias
Miller et al, 2008 (75)	RCTs of interventions that reduce or relieve the pain and discomfort of screening mammography	MEDLINE, EMBASE, CINAHL, and Cochrane Breast Cancer Specialised Register; 2006	7 (RCT); 1771	Based on generation and concealment of allocation sequence, comparability of groups at baseline, intention-to-treat analysis, and double-blinding after allocation	Information provided before mammography vs. 124% (P = 0.009) experienced less discomfort than expected with verbal information (I trial). Pain scores were lower with written information in 1 trial (Imean VAS score 16.5 vs. 44.5; P = 0.05), but noon offifferences were found in another trial Breast compression strategies (2 trials): Participant vs. technologist compression indicated 57% felt no difference in discomfort, 37% less, 13% more No difference with normal vs. 1 second of reduced compression indicated 57% felt no difference in discomfort, 13% less, 13% more No difference with normal vs. 1 second of reduced compression Premedication (1 study); acetaminophen vs. pone (mean VAS scores 23.7 vs. 22.8; P = 0.896). Reast cushion (1 study); reduced pain for cushion vs. no cush	P000	Did not assess publication bias
SSIA = Applied So	cial Sciences Index and	d Abstracts; NHS = National Healt	th Service; NR = not report	ed; OR = odds ratio; F	SSIA = Applied Social Sciences Index and Abstracts; NHS = National Health Service; NR = not reported; OR = odds ratio; RCT = randomized, controlled trial; RR = risk ratio; SCI = Science Citation	k ratio; SCI	= Science Citation

ASSIA = Applied Social Sciences Index and Abstracts; NHS = National Health Service; NR = not reported; Oκ = συμε ταικό, του του του του του του του Index; VAS = visual analogue scale sciences Citation Index; VAS = visual analogue scale scale scale scale scale scale scale or actual reattendance was measured, survey response rate/participation rate, measures of pain or discomfort, consistency of the timing of outcome measurement, quality of statistical analysis, and robustness of ascertaining reattendance rate.

Appendix Table 4. M	odels of Radiation Exp	Appendix Table 4. Models of Radiation Exposure With Screening, Breast Cancer Incidence, and Death	reast Cancer I	ncidence, and Death		
Author, Year (Reference)	Study Design	Population	Age, y	Method	Outcome Measures	Results
Hendrick, 2010 (91)	Modeling study	U.Sbased sources	40 to 80	Theoretical estimates based on long-term follow-up of acute exposures to higher levels of ionizing radiation and a linear no-threshold extrapolation of risks at low doses. Model assumes 3.7 mGy to 4.7 mGy per examination.	Breast cancer cases and mortality	LAR of breast cancer incidence and mortality, per 100 000 women: 40 y: 5-7 cases; 1.3-1.7 deaths 50 y: 2-3 cases; 0.7-0.9 deaths 80 y: 0.1-0.2 cases; <0.1 death LAR of breast cancer incidence and mortality in women undergoing annual screening mammography, per 100 000 women: Screening 40-80 y: 72-91 cases; 20-25 deaths Screening 50-80 y: 31-40 cases; 20-25 deaths
Yaffe and Mainprize, 2011 (92)	Modeling study	U.Sbased sources	40 to 74	Model based on digital mammography and radiation exposure estimates of 3.7 mGy per examination.	Estimated lifetime radiation-induced breast cancer cases and deaths	Number of radiation-induced breast cancer cases and deaths in 100 000 women: Annual screen 40.49 y: 59 cases; 7.6 deaths Annual 50.59 y: 27 cases; 3.1 deaths Biennial 50.59 y: 14 cases; 1.6 deaths Annual 40.59 y: 85 cases; 11 deaths Annual 40.49 y, biennial to 59 y: 73 cases; 9 deaths Annual 40.55 y, biennial to 59 y: 73 cases; 9 deaths Annual 40.55 y, biennial to 74 y: 86 cases; 11 deaths

Author, Year (Reference)	Study Design	Population	Age, y	Study Period	Comparison (Number of Participants)	Outcome Measures	Results
Mammography with or without tomosynthesis					•		
Haas et al, 2013 (97)	Case series	United States; multisite hospital and outpatient centers	All ages	2011 to 2012	DM (7058) vs. DM plus tomosynthesis (6100)	Recall rate (%); adjusted odds of recall	Recall, DM vs. DM plus tomosynthesis, by age (relative change [95% CI]): All ages: 8.4% vs. 12.0%; -29.7% (-19.1% to -36.5% P < 0.01 40 to 49 y: 10.4% vs. 16.3%; -35.8% (-24.2% to -45.7% P < 0.01 50 to 59 y: 7.6% vs. 10.6%; -28.0% (-12.7% to -44.6% P < 0.01 60 to 69 y: 7.4% vs. 10.7%; -30.3% (-12.3% to -44.6% P = 0.01 ≥70 y: 6.7% vs. 7.9%; -15.4% (NS) Adjusted recall OR (95% CI): 0.62 (0.55 to 0.70); P < 0.0001
Friedewald et al, 2014 (93)	Postintervention series	United States; multicenter	Mean: 57	2010 to 2012	DM (281 187) vs. DM plus tomosynthesis (173 663)	Recall and biopsy rates per 1000 women	Recall, DM vs. DM plus tomosynthesis (change [95 CI]): 107/1000 vs. 91/1000 -16.1 (-18.0 to -14.2); P < 0.001 Biopsy, DM vs. DM plus tomosynthesis (change [95 CI]): 18.1/1000 vs. 19.3/1000; 1.3 (0.4 to 2.1); P = 0.004
Rose et al, 2013 (94)	Case series	United States; multisite community- based breast center	>18	2011 to 2012	DM (18 202) vs. DM plus tomosynthesis (10 878)	Recall rate (%)	Recall, DM vs. DM plus tomosynthesis by age (relative change): All ages: 8.7% vs. 5.5%; -37.5%; NS <50 y: 10.3% vs. 6.5%; -37.2 50-64 y: 7.6% vs. 5.1%; -32. >64 y: 7.9% vs. 4.2%; -46.69
Ciatto et al, 2013 (95)	Postintervention series	Italy; population- based screening program (STORM)	≥48	2011 to June 2012	Biennial DM vs. DM plus tomosynthesis (total: 7292)	Recall rate (%)	Recall, DM vs. DM plus tomosynthesis: All ages: 141 (2%) vs. 73 (1% P < 0.0001 <60 y: 89 (2.2%) vs. 41 (1.0% >60 y: 52 (2%) vs. 32 (1%)
Skaane et al, 2013 (96)	Postintervention series	Oslo, Norway, screening program	50 to 69	2010 to 2011	Biennial DM vs. DM plus tomosynthesis (total: 12 631)	Recall rate per 1000 women	Recall, DM vs. DM plus tomosynthesis: 61.1/1000 53.1/1000 (-13%); RR, 0.89 P < 0.001
Mammography with or without CBE							
Chiarelli et al, 2009 (98)	Cohort	Canada	40 to 69	2002 to 2003	Biennial mammography (57 715) vs. CBE plus mammography (232 515)	Recall rate (%)	Recall, mammography vs. CE with or without mammography: 6.5% vs. 8.7% (2.2% increase for CE or 55/10 000 additional FF results with CBE

CBE = clinical breast examination; DM = digital mammography; FP = false-positive; NS = not statistically significant; OR = odds ratio; RR = risk ratio; STORM = Screening with Tomosynthesis or Standard Mammography.