Additional screening with ultrasound after negative mammography screening

in women with dense breasts: a systematic review

External review against programme appraisal criteria for the UK National Screening Committee (UK NSC)

Final report

Review Group:	Jacoby Patterson
	Chris Stinton
	Lena Alkhudairy
	Amy Grove
	Pam Royle
	Hannah Fraser
	Hema Mistry
	Payagalage Senaratne
	Sue Astley
	Nisha Sharma
	Aileen Clarke
	Sian Taylor-Phillips
Correspondence to:	Chris Stinton
	Populations, Evidence and Technologies
	Division of Health Sciences
	Warwick Medical School
	University of Warwick
	Coventry CV4 7AL
Tel:	02476 574 701
Email:	C.Stinton@warwick.ac.uk

Date completed: 01/04/2019

Funding Acknowledgement

This research was commissioned by the UK National Screening Committee. Sian Taylor-Phillips, Chris Stinton, Hannah Fraser, Lena Alkhudairy, Amy Grove and Aileen Clarke are supported by the National Institute for Health Research (NIHR) Collaboration for Leadership in Applied Health Research and Care West Midlands (NIHR CLAHRC WM). Sian Taylor-Phillips is supported by an NIHR career development fellowship. The views expressed in this publication are those of the authors and not necessarily those of the NHS, the National Institute for Health Research, the UK National Screening Committee, Public Health England or the Department of Health. Any errors are the responsibility of the authors. The authors have no conflicts of interest.

Expert Acknowledgement

We would like to thank Dr Eleanor Cornford, Professor Stephen Duffy, Dr Jacqui Jenkins, Dr Olive Kearins, Professor Paul Pharoah, Dr Matthew Wallis and Dr Louise Wilkinson for providing advice and input into this research.

Patient and Public Involvement Acknowledgement

We would like to thank Jane Whitehurst for her advice and input into this work especially the lay summary.

Special thanks go to Peter Chilton of the CLAHRC WM for his work on the diagrams.

Contents

ABB	REVIATIONS	7
Exec	cutive summary	Error! Bookmark not defined.
Plair	n text summary	16
Sect	ion 1: Introduction	18
1.1	Background	18
1.2	Rationale, objectives and key questions	21
1.3	Objectives: Evidence Review	26
Sect	ion 2: Methods	28
2.1	Methods of developing the protocol	28
2.2	Identification and selection of studies	28
2.3	Study selection	34
2.4	Data extraction	34
2.5	Assessment of quality/risk of bias in individual studies	34
2.6	Evidence synthesis methods	34
Sect	ion 3: Results	35
3.1	Key question 1 (reliability and concordance)	35
	3.1.1 Description of the evidence	35
	3.1.2 Characteristics of included studies	37
	3.1.3 Analysis of the evidence	51
	3.1.4 Discussion	56
	3.1.5 Summary	57
3.2	Key questions 2a and 2b	58
	3.2.1 Description of the evidence	58
	3.2.2 Question 2a	60
	3.2.3 Question 2b	69
	3.2.4 Discussion	76
	3.2.5 Summary	76
3.3	Key question 3	77
	3.3.1 Description of the evidence	77
	3.3.2 Characteristics of the included studies	79
	3.3.3 Methodological quality of included studies	79
	3.3.4 Analysis of the evidence	80
	3.3.5 Discussion	89
	3.3.6 Summary	91

3.4	Key question 4 (cost-effectiveness)	92
	3.4.1 Description of the evidence	92
	3.4.2 Characteristics of included studies	94
	3.4.3 Methodological quality of included studies	96
	3.4.4 Analysis of the evidence	96
	3.4.5 Discussion	103
	3.4.6 Summary	104
Sect	tion 4: Discussion	105
4.1	Evidence and assessment of NSC screening criteria	105
4.2	Strengths and limitations	109
4.3	Conclusion/general interpretation of the results in the context of other evid	dence, and
imp	lications for policy, practice and future research	110
Sect	tion 5: Conflict of interest and funding statement	112
REF	ERENCES	114
Арр	endix 1 Search strategy	120
Que	estion 1: What are the reliability and concordance of available methods to measure mam	mographic
brea	ast density?	120
Que	estion 2. Is mammographic breast density a risk factor for cancers being missed during	g screening
(fals	se negatives/interval cancers)?	120
Que	estion 3. What is the test accuracy of ultrasound in comparison to mammography in w	omen with
den	se breasts?	121
Que	estion 4. For women attending breast screening in the UK, what are the cost-conse	quences of
addi	ing mammographic density measurements, and then ultrasound for those found to	have high
man	nmographic breast density?	123
Арр	endix 2 PRISMA record selection	127
Que	estion 1	127
Que	estion 2	128
Que	estion 3	129
Que	estion 4	130
Арр	endix 3 Excluded studies	131
Que	estion 1	131
Que	estion 2	136
Que	estion 3	138
Que	estion 4	139
Арр	endix 4 Data extraction form and tables with quality assessment	141
Data	a extraction template for questions 1, 2 and 3	141
Data	a extraction table for question 4	147
Арр	endix 5 Quality assessment tools	148

Ques Ques Ques	tion 1: Quality Appraisal of Diagnostic Reliability (QAREL) Checklist tion 2: QUIPS tion 3:	148 148 152
. (USPTF criteria for assessing internal validity of individual diagnostic accuracy studies	152
I	USPTF criteria for assessing external validity (generalizability) of individual studies	153
I	USPTF Global rating of external validity (generalisability)	155
(QUADAS-2 (adjusted)	155
Ques	tion 4: CHEERS	158
Appe	ndix 6 Included studies	162
Ques	tion 1	162
-	Table a: Design and quality issues	162
-	Table b: Results: Test-retest reliability	180
-	Table c: Results: Inter-rater reliability	182
-	Table d: Results: Concordance	187
1	Figure e: Diagram of concordance (excluding untrained students)	193
Ques	tion 2a	195
-	Table a: Design and limitations	195
-	Table b: Mammographic sensitivity and risk of interval cancers by density	198
Ques	tion 2b	205
-	Table a: The identified systematic reviews and the extent to which their methods matched t scope of our review.	he 205
-	Table b: Quality assessment of systematic reviews using AMSTAR criteria	209
-	Table c: Systematic review results, search date, number of included studies and notes.	212
Ques	tion 3	213
-	Table a: Study design	213
- 1	Table b: Recall, biopsy and cancer detection rates from the studies found in our update sear for ultrasound in mammogram-negative women	ch 223
-	Table c: Sensitivity, specificity, positive predictive value after recall or after biopsy, and nega predictive value of ultrasound in mammogram-negative women	itive 224
1	Figure d: Forest plot of sensitivity and specificity of additional ultrasound in mammogram- negative dense breasts	228
Ques	tion 4	229
	Table a: Characteristics and findings of cost-effectiveness studies investigating supplementa	1
I	ultrasound in women with mammography-negative dense breasts	229

Table b: Assessment of the fully-published UK cost-effectiveness study (note intervention	
includes MRI as well as ultrasound)	231
Table c: Quality assessment of studies using CHEERS	236
Appendix 7 Criteria for appraising the viability, effectiveness and appropriateness of a screening	
programme	241

ABBREVIATIONS

ABUS	Automated whole breast ultrasound
AMSTAR	A measurement tool to assess systematic reviews
AUC	Area under the receiver operating characteristic curve
BI-RADS	Breast Imaging Reporting and Data System
BMI	Body mass index
BRCA	Breast Cancer gene
BSP	Breast Screening Programme
СС	Cranio-caudal
ССС	Concordance Correlation Coefficient
CHEERS	Consolidated Health Economic Evaluation Reporting Standards
DBT	Digital breast tomosynthesis
DCIS	Ductal carcinoma in situ
DM	Digital mammogram
DOR	Diagnostic Odds Ratio
ER/PR	Estrogen receptor/progesterone receptor
ES	Effect size
FFDM	Full-field digital mammography
FN	False negative
FP	False positive
GRRAS	Guidelines for Reporting Reliability and Agreement Studies
HER2	Human epidermal growth factor receptor type 2
HHUS	Hand-held ultrasound
HR	Hormone receptor
HRT	Hormone replacement therapy
ICC	Intraclass correlation coefficient
ICER	Incremental Cost-Effectiveness Ratio
IQR	Inter-quartile range
Kw	Weighted kappa
LIBRA	Laboratory for Individualized Breast Radiodensity Assessment
LR+/-	Positive/negative likelihood ratio
MBTST	Malmo Breast Tomosynthesis Screening Trial
MLO	Medio-lateral oblique
MRI	Magnetic resonance imaging
NHSBSP	UK National Health Service Breast Screening Programme
NPV	Negative predictive value
NSC	National Screening Committee
OR	Odds ratio
PD	Percent density
PHE	Public Health England
PPV	Positive predictive value
PRISMA	Preferred Reporting Items for Systematic Reviews and Meta-Analyses

PROSPERO	The International Prospective Register of Systematic Reviews
QALY	Quality-adjusted life year
QAREL	Quality Appraisal of Diagnostic Reliability
QUADAS	Quality assessment tool for diagnostic accuracy studies
QUIPS	Quality in Prognostic Studies
RANZCR	The Royal Australian and New Zealand College of Radiologists
RCT	Randomised controlled trial
REA	Rapid evidence assessment
ROC	Receiver operating characteristic
RR	Relative risk
SD	Standard deviation
sDM	Synthetic digital mammogram
SR	Systematic review
SXA	Single energy x-ray absorptiometry
TN	True negative
ТР	True positive
UK	United Kingdom
US	Ultrasound
USA	United States of America
USPTF	United States Preventive Task Force
VDG	Volumetric density grade

Executive summary

Background: The NHS Breast Screening programme screens women aged 50-70 using mammography every 3 years, with no formal measurement or reporting of mammographic breast density. Some other countries report mammographic breast density to women attending screening. Others offer additional ultrasound testing for women with mammographically dense breasts.

Objectives: To determine the balance of benefits and costs of measuring breast density on mammography, and offering women with dense breasts supplemental ultrasound screening. The United Kingdom (UK) National Screening Committee (NSC) criteria for appraising screening programmes state that there should be a validated screening test; there should be robust evidence about the association between the risk factor and serious or treatable disease; and screening should provide value for money. Therefore, we aim to answer the following questions:

Question 1: What are the reliability and concordance of available methods to measure mammographic breast density?

Question 2a: Is mammographic breast density a risk factor for cancers being missed during screening (masking on mammograms/false negatives/interval cancers)?

Question 2b: Is mammographic breast density a risk factor for developing breast cancer?

Question 3: What is the test accuracy of ultrasound following mammography in comparison to mammography to detect cancer in women with dense breasts?

Question 4: For women attending breast screening in the UK, what are the cost-consequences of adding mammographic density measurements, and then ultrasound for those found to have high mammographic breast density?

Methods: Systematic reviews for each question. The search strategy combined terms for breast; screen OR screening OR "early detection of cancer"; cancer OR carcinoma OR DCIS OR malignant; ultrasound OR ultrasonography OR ultrasonics and dense OR density.

Data Sources: MEDLINE (2000-July 2017), Embase (2000-July 2017), the Cochrane Library (Cochrane Database of Systematic Reviews, CENTRAL, DARE and HTA databases) and Web of Science (Science Citation Index Expanded, Social Sciences Citation Index).

Study eligibility criteria: The key inclusion criteria are:

Participants: Women aged 47-73 attending breast cancer screening from the general population.

Interventions/comparators: Methods of measuring mammographic breast density (e.g. BI-RADS, Volpara, Quantra, Cumulus, ImageJ-based method), and mammography plus ultrasound versus mammography only as a screening test for breast cancer.

Outcomes: For density measurements: Test-retest and inter-reader reliability; concordance between methods. For the masking risk of density on mammograms: the proportion of women who develop interval cancers. For the association between mammographic breast density and breast cancer: the

proportion of women who develop breast cancer (and different types of breast cancer, e.g. the more aggressive interval cancers) by density level. For supplemental ultrasound screening: recall, cancer detection, false positive and false negative rates. For cost-consequences: the cost per extra case detected.

Duplicate study selection and data extraction: Both study selection (using pre-specified inclusion and exclusion criteria) and data extraction (using a pre-piloted data extraction form) were carried out by two reviewers.

Study quality appraisal methods: Studies of reliability of density assessment were appraised using Quality Appraisal of Diagnostic Reliability (QAREL) criteria; for the association between mammographic breast density and breast cancer, we used the Quality in Prognostic Studies (QUIPS) criteria; and for the screening accuracy of ultrasound, we used the tool of the US Preventive Task Force (USPTF) and the Quality Assessment Tool for Diagnostic Accuracy Studies (QUADAS-2) form; and for the cost-effectiveness studies we used the Consolidated Health Economic Evaluation Reporting Standards (CHEERS) form.

Synthesis methods: Data were analysed with a narrative synthesis

Results: Question 1: What are the reliability and concordance of available methods to measure mammographic breast density? Our electronic search identified 2186 unique records, of which 123 were examined as full texts, and 31 papers were included, describing 27 studies. The density measurement methods examined were visual (percent density or BI-RADS classification edition 3, 4 or 5); semi-automated (Cumulus, ImageJ-based method or DM-Scan); or fully automated (Densitas, DM-Scan, Laboratory for Individualized Breast Radiodensity Assessment [LIBRA], Quantra, single energy x-ray absorptiometry [SXA] method or Volpara). We found no multi-centre study that included representative samples of women and raters, that assessed repeat testing within the 2-year time-frame.

Test-retest reliability (the same images re-read by the same reader) gave kappas of 0.54-0.95 for visual methods, 0.92 for semi-automated methods, and 0.85 for automated methods.

Inter-rater reliability varied from κ = 0.38-0.96 for visual methods, and κ = 0.83-0.92 for semiautomated methods.

In the largest real-world study, among women with consecutive mammograms interpreted by different radiologists (n = 34,271 women), at a median interval of 1.1 years (inter-quartile range [IQR] 1.0 to 1.3 years), 27.0% of women with dense breasts (BI-RADS categories 3 or 4) at the first examination had nondense (BI-RADS categories 1 or 2) breasts at the second examination, and 11.4% of women with nondense breasts at the first examination had dense breasts at the second examination. Changes in density may be due to a combination of women's density decreasing over time, and test-retest reliability.

Semi-automated and automated methods were more consistently reliable than visual methods.

Concordance between visual and automated methods was 0.28-0.86 (kappas) across studies. Between different semi-automated methods, $\kappa = 0.80-0.84$. Between semi-automated and automated methods, $\kappa = 0.79$; 46-52% of patients were assigned to the same quintiles by different 10 methods. Between automated methods, κ = 0.64; 50-66% of patients were assigned to the same quintiles. Even the fully-automated methods Volpara and Quantra, which are both individually highly reliable, were not interchangeable.

Results: Question 2: The searches identified 3794 studies through electronic databases; 261 records were examined at title and abstract stage, of which 54 were examined as full texts.

Question 2a: *Is mammographic breast density a risk factor for cancers being missed during screening (masking on mammograms/false negatives/interval cancers)?* We included seven studies, none at low risk of bias. Sample size ranged from 60 to 405,191. The studies were conducted in Australia, Belgium, The Netherlands and the USA. All found a reduced sensitivity of mammography and/or an increased risk of interval cancers with increasing mammographic breast density.

Question 2b: Is mammographic breast density a risk factor for developing breast cancer? We found five systematic reviews for this question and therefore conducted a review of reviews. The strength of the association between mammographic breast density and risk of breast cancer and the consistency of results between studies using varying methods, designs and locations suggests that mammographic breast density is an independent risk factor for breast cancer.

Results: Question 3: What is the test accuracy of ultrasound following mammography in comparison to mammography to detect cancer in women with dense breasts? Searches of electronic databases identified 4539 unique studies. 258 records were examined at title and abstract stage, of which 25 were examined as full texts. Eleven of the papers (reporting on nine studies) were subsequently included in the review. We found no good-quality studies.

Sensitivity of ultrasonography for women with dense breasts with negative mammography ranged from 44% to 100% between studies; specificity from 63% to 100%. The study with the highest sensitivity and specificity included around 35% of women outside the 50-70 year age range, so may not be generalisable to the UK screening population. Recall rates were 9.1 to 370 per 1000; only two of the ten studies providing data on recall rates had a recall rate for ultrasound below 10%, which is the standard from the quality assurance guidelines for breast cancer screening radiology from the NHS Breast Screening Programme $(BSP)^1$ for the prevalent screening round. The positive predictive value of recall (PPV₁; the chance of having cancer if recalled) ranged from 0.51% to 26.7%. Biopsy rates were between 7.3 and 66 per 1000. The positive predictive value of having a biopsy (PPV_2 ; the chance of having cancer if the woman has a biopsy) ranged from 2.33% to 80.8%. The rate of benign biopsies (false positives) ranged from 2.9 to 51 per 1000. Rates of additional cancer detection with ultrasound were 0 per 1000 to 7.1 per 1000. Rates of detection of small (<15mm) cancers ranged from 0 per 1000 to 2.8 per 1000. At least some of the cancers detected were of high grade and associated with positive lymph nodes. It is unclear whether the additional detection by supplemental ultrasound of small, node-negative, low grade cancers (which have a good prognosis) would be beneficial in terms of reduction of overall mortality or reduction in the rate of interval cancers or to what extent this represents overdiagnosis.

Results: Question 4: For women attending breast screening in the UK, what are the costconsequences of adding density measurements, and then ultrasound for those found to have high mammographic breast density? We found four cost-effectiveness studies, of which only one was conducted in the UK. This UK study found that the current screening approach plus supplemental 11 ultrasound offered to women with high mammographic breast density (defined using volumetric density grade [VDG3 and VDG4), plus magnetic resonance imaging (MRI) for women at high risk, does not appear to be a cost-effective alternative when compared with the current UK National Breast Screening Programme (NBSP):

- Incremental cost-effectiveness ratio (ICER) vs. No screening (3.5% benefits and costs discount rate [DR]): £30,772 per quality-adjusted life year (QALY) gained
- ICER vs. UK NBSP (3.5% benefits and costs DR): £212,947 per QALY gained
- ICER vs. No screening (1.5% benefits, 3.5% costs DR): £15,065 per QALY gained
- ICER vs. UK NBSP (1.5% benefits, 3.5% costs): £105,412 per QALY gained.

The first study in the USA reported that using costs of \$250 per ultrasound and \$2,400 per ultrasound-guided biopsy, the cost per breast cancer found was estimated to be \$110,241. The second study in the USA used a theoretical calculation and reported that the cost-benefit of early detection of stage 1 disease results in annual capital cost savings of \$22.75 per screened patient in the USA population. The third study in the USA reported that supplemental ultrasound screening for women with dense breasts undergoing screening mammography would substantially increase costs while producing relatively small benefits in terms of breast cancer deaths averted and QALYs gained. The ICER was \$325,000 per QALY gained for women with heterogeneously or extremely dense breasts (biennial screening). Restricting supplemental ultrasound screening to women with extremely dense breasts the ICER was \$246,000 per QALY gained (biennial screening). For annual screening the ICERs were even higher than biennial screening.

Only the UK study was designed as a cost-effectiveness analysis, and the intervention in that study included not only ultrasound screening for women with dense breasts but also MRI screening for women at high-risk, so the cost-effectiveness of the ultrasound component only cannot be properly established.

Discussion: Taken together, questions 1, 2, and 3 indicate that breast density is related to masking on mammography, and that automated (but not other) approaches to the measurement of breast density have good test-retest reliability. However, variability in concordance between the automated measures means they cannot be used interchangeably, and we do not currently know which women would benefit from the addition of ultrasound in breast cancer screening. Cost-effectiveness studies (question 4) from the USA and the UK concluded that supplementary ultrasound was not cost-effective.

Given that mammographic breast density is a risk factor for development of breast cancer (question 2b), and that breast cancer may be missed by mammography in women with dense breasts (question 2a), women with dense breasts may require supplementary screening over and above the mammography offered to women without this risk factor. For this to be feasible, it would require a) a reliable method of mammographic breast density assessment with a standardised definition of high mammographic breast density (question 1) and b) a supplementary test that was sensitive, specific, accurate (question 3) and cost-effective (question 4). Cost-effectiveness studies from the USA and the UK concluded that supplementary ultrasound was not cost-effective.

Are NSC screening criteria met?

NSC criterion 1: Questions 2a and 2b: There should be robust evidence about the association between the risk or disease marker and serious or treatable disease: **Met**. There was a strong consistent association between mammographic breast density and risk of breast cancer. There were consistent findings of reduced sensitivity of mammography and/or increased risk of interval cancers with increasing mammographic breast density.

NSC criterion 4: *Questions* 1 and 3: There should be a simple, safe, precise and validated screening test: **Not met**. While test-retest reliability of automated measures is good, concordance between them is variable meaning the measures are not interchangeable. Whilst there is evidence that automated density measures can identify cases where mammography does not work well, we do not know whether different testing methods such as ultrasound are accurate in these cases. Ultrasound is not precise because it leads to large numbers of false positives, and while it can detect additional cancers not found on mammography, estimates of sensitivity and specificity are uncertain and we do not have evidence as to whether this reduces either interval cancers or mortality, or to what extent identification of additional cancers represents overdiagnosis.

NSC criterion 14: Question 4. The opportunity cost of the screening programme (including testing, diagnosis and treatment, administration, training and quality assurance) should be economically balanced in relation to expenditure on medical care as a whole (value for money). Assessment against this criterion should have regard to evidence from cost-benefit and/or cost-effectiveness analyses and have regard to the effective use of available resource: **Not met.** There is insufficient evidence for cost-effectiveness of supplemental ultrasound, and the available evidence suggests that it is not currently cost-effective.

Strengths and limitations:

We conducted a systematic review for each of the key questions. We searched four databases, date limits were applied, and only articles in the English language were included; therefore it is possible that relevant articles might have been missed, although search terms were broad. We included a wide scope of questions including cost-effectiveness. We built on a recent review of the relevant literature and used a systematic approach to the design of our search strategies and to inclusion and exclusion and quality assessment. Sifting and data extraction were performed by two reviewers. We performed thorough quality appraisal in duplicate; no studies were excluded on grounds of quality.

A limitation of the quality assessment tool used for the studies in question 1 is that five of the eleven questions relate to blinding, with studies marked down for a lack of blinding, which may be important for research studies, but in real-world screening practice, readers would not be blinded to previous assessment of density or clinical information, and therefore real-world studies would be inappropriately graded as lower quality. Another limitation of research studies may be their design for readers to focus all their attention on breast density, making density the most important finding on the mammograms, which is not the case in real practice in which density is usually a secondary focus of attention. Therefore, studies from real-world practice may be more informative than those in density-focused research settings.

None of the studies we found for question 2a were at low risk of bias. For question 2b, the most recent systematic review included Asian women only; the previous one contained very limited information on systematic review methods so scored poorly on the "A measurement tool to assess systematic reviews" (AMSTAR) quality criteria; the previous two focused on cancer type (Human epidermal growth factor receptor type 2 [HER2] over-expression and estrogen receptor positivity); and the earliest included review did not report the population covered or other details of the included or excluded studies.

For question 3, we updated the 2016 United States Preventive Task Force (USPTF) review, using similar search terms and quality assessment tools. However, full details of these methods were not available so relied on interpretation of the information that was present in the report. We complemented this method by carrying out our own quality assessment using the QUADAS-2 tool on both our update papers and also the original papers included in the USPTF review. However, it should be noted that some of the papers included in the USPTF review did not match our inclusion criteria (e.g. they included film mammography as well as digital). There were no good-quality studies in the question 3 update to the USPTF review – the authors of that review also noted the poor quality of the evidence base.

For question 4, four studies were included but only the one UK study was designed as a costeffectiveness analysis, and collected and reported the required information for an economic evaluation. However, the intervention in that study included not only ultrasound screening for women with dense breasts but also MRI screening for women at high-risk, so the cost-effectiveness of the ultrasound component only cannot be properly established.

Conclusions and implications of key findings: There is strong and consistent evidence both that dense breasts increase the risk of breast cancer and decreases the sensitivity of mammography to detect cancers. Supplemental ultrasound can detect additional cancers in women with negative mammography and dense breasts, but at a cost of additional false-positives, causing anxiety for many women, unnecessary biopsies and a cost per QALY gained outside acceptable thresholds. Supplemental ultrasound in all women with heterogeneously or extremely dense breasts does not appear to be cost-effective. Focusing only on women with extremely dense breasts may be more cost-effective than including women with heterogeneously dense breasts. However, there is variation in density assessment within and between readers for visual assessment methods. Objective automated methods are more reliable than visual measures, but cannot be used interchangeably.

The implications for research include the need for:

- Assessment of methods of measuring mammographic breast density which offer consistency, reliability and validity within a general screening population, which have a proven strong relationship to both risk of cancer and risk of masking and which are practical in terms of scale up into the screening programme.
- Stronger evidence for benefits in terms of reduction in interval cancers or breast cancer mortality from supplemental ultrasound after mammographic breast density assessment.
- A randomised controlled trial including cost-effectiveness assessment to provide the necessary answers to the question of whether density assessment followed by ultrasound

for women with dense breasts would be clinically and cost-effective within the screening programme. Follow up long enough to assess the different types of cancer found, along with any reductions in interval cancers, would be required in order to address the issue of potential overdiagnosis.

The implications for practice

If density assessment followed by supplementary ultrasound screening were undertaken in the current NHS breast screening programme, women could be categorised differently between readers or screening occasions unless a standardized programme-wide method of density assessment were used. Such a programme however would be likely to lead to increased anxiety and resource use (for women identified as at higher risk who might not actually be at higher risk), and to confusion for women whose categorization changed. Our review suggests that the numbers of false positives and additional biopsies are unlikely to be justified and that there is as yet no clear cost effectiveness evidence to balance the benefits, harms and costs.

Systematic review registration number: CRD42017081213

Source of funding: PHE Screening

Plain text summary

Breasts are made up of a mixture of fibrous and glandular tissue and fatty tissue. Breasts are considered dense if they have a lot of fibrous or glandular tissue but not much fat. Having dense breast tissue increases the risk of getting breast cancer. Dense breasts also make it more difficult to spot cancer on mammograms. Dense tissue appears white on a mammogram. Lumps, both benign and cancerous, may also appear white, so mammograms can be less accurate in women with dense breasts. Studies have shown that ultrasound can help find breast cancers that can't be seen on a mammogram. However, ultrasound shows up more findings that are not cancer, which can mean testing and biopsies that aren't needed. Breast density is read on a mammogram by a radiologist, or assessed using automated methods. We wanted to answer the question of whether measurement of mammographic breast density is reliable, that is, will the same reader (at different times), or different readers, or different measurement methods, always give the same answer about whether breasts are dense or not? This is important as we need to find out if it is worthwhile measuring mammographic breast density, and doing extra tests (ultrasound) on women with dense breasts.

We carried out a systematic review of the literature to find information about the reliability of different mammographic breast density measurement methods among women attending breast cancer screening. We found that reliability varied between the studies. For example, in the largest study, among women with two mammograms interpreted by different radiologists, around a third had a different density assessment at the 2 examinations. With density described in two categories (dense or nondense), nearly a fifth of women had different density ratings at the 2 examinations; around a guarter of women with dense breasts at the first examination were stated to have nondense breasts at the second examination, and around a tenth of women with nondense breasts at the first examination were stated to have dense breasts at the second examination. Some of this will be because breast density decreases in women over time, but readers also vary in their interpretation of mammographic breast density: some readers rated less than a third of women with dense breasts, while other readers rate over half of women with dense breasts. There was a lot of variation in density assessment within and between readers in the studies we found. The automated methods appear to be more reliable than human readers, but so far there isn't enough high-quality evidence to support this, and automated methods do not give the same answers as each other, as they define density differently.

We found several systematic reviews suggesting that women with dense breasts are more likely to develop breast cancer, and other studies reporting that mammograms are less likely to pick up cancers if women have dense breasts.

We updated a recent large USA review of ultrasound following a negative mammography screen, and found that it still missed some cancers, while flagging up many areas of concern that turned out to be false alarms. We concluded that there is not enough evidence to support supplemental ultrasound screening for women based on mammographic breast density measures in routine screening practice.

We found four studies giving information on cost-effectiveness of additional ultrasound in women with dense breasts, none of which directly answered our question. The extra ultrasounds

substantially increased costs while finding relatively few extra cancers, while causing many women anxiety because of "false-positive" tests (when concern over the scan results meant women had to have unnecessary biopsies which turned out not to be cancers). Overall the addition of ultrasound did not appear to be cost-effective.

Section 1: Introduction

1.1 Background

Breast cancer is the most common cancer in the UK, for example, there were around 63,100 breast cancers in 2014, of which around 87.5% (55,200) were new cases of invasive cancer, with around 99.3% (54,800) of these in women ². The risk varies with factors such as age, age at menarche, parity, age at birth of first child, age at menopause, body mass index (BMI), first-degree relatives with breast cancer, use of hormone replacement therapy (HRT) and breast density (the proportion of fibroglandular tissue in the breast).^{3,4} Around a third of female invasive breast cancer cases in England are detected by screening,⁵ another third occur in the interval between mammograms,⁶ and the rest are found in women outside the screening age range, or in men.

Mammograms are offered every 3 years in the UK National Health Service Breast Screening Programme (NHSBSP).⁶ Interval cancers have a worse prognosis than screen-detected cancers, so identifying women at higher risk of interval cancers (e.g. women with dense breasts) and offering them tailored screening interventions may improve the effectiveness of the NHSBSP.^{6,7} A recent report from the Public Health England (PHE) Working Party for Higher Risk Breast Screening suggests that if a specific programme for screening women with high risk becomes a priority, a way of identifying them will be needed, e.g. by detection of high density on a mammogram.⁸

There are several methods for measuring density in mammography.⁹ These include visual methods (assessment of the mammogram by a reader), semi-automated methods (the reader uses a computer-assisted technique) or fully automated methods (density assessed by a computer algorithm). However, there is no gold standard measurement of mammographic breast density, and different measurement methods define mammographic density in various ways, limiting the concordance between methods. While MRI has been suggested as a gold standard, discrepancies occur between breast density measurement methods and this gold standard, particularly at higher densities.¹⁰

Visual assessments: the reader gains an overall impression of breast density from mammographic images. Methods include:

The four categories of mammographic breast density defined by the American College of Radiology's *Breast Imaging Reporting and Data System (BI-RADS)* 4th edition criteria:¹¹

- The breasts are almost entirely fatty (percent density <25%)
- There are scattered areas of fibroglandular density (percent density 25–50%)
- The breasts are heterogeneously dense, which may obscure small masses (percent density 51– 75%)
- The breasts are extremely dense, which lowers the sensitivity of mammography (percent density >75%).

In 2013, the *BI-RADS guidelines (fifth edition)* changed.¹² Categories A, B, C, and D are (a) fatty, (b) scattered density, (c) heterogeneously dense, and (d) extremely dense, but the percentages were removed, and more emphasis was given to the potential masking of the dense tissues.^{12,13} In the new guidelines, a breast could still be classified as dense even if it is < 50% glandular but the radiologist is concerned about an area of dense tissue that could potentially mask an underlying cancer.¹² Removing the percentages from the density assessment guidelines might be expected to 18

result in a reader's observation becoming more subjective, with an associated drop in intra- and inter-reader agreements, and an increase in the proportion of women categorised as having dense breasts and therefore becoming candidates for supplemental screening; both of these effects were apparent in a study comparing the BI-RADS 4th and 5th editions.¹²

Semi-automated methods include:

Cumulus, QWIN and DM-Scan

In these methods, the operator outlines the total breast and sets a threshold to separate the dense tissue from the fatty tissue, so density is calculated as the dense area divided by the total breast area.^{9,14-16}

Fully automated methods include:

Area-based methods:

- The fully-automated version of *DM-Scan*, in which supervised pixel labelling is used to train a fully-automated classifier.¹⁵
- *Densitas' DM-Density* calculates the percentage of the breast image composed of dense tissue, accounting for its texture and distribution, in the "for presentation" digital image.
- The area-based *ImageJ*-based method, a fully-automated approach mimicking Cumulus by measuring several image parameters and choosing those shown to predict Cumulus density in a training set of images with known Cumulus-density readings.⁹ The selected parameters are then used in a regression model to estimate percent density values in other images.
- The Laboratory for Individualized Breast Radiodensity Assessment (LIBRA), which generates area-based measurements of breast area, dense tissue area and percentage density.¹⁷ The algorithm first identifies and extracts the breast region, then segments the dense tissue within the breast by using a combination of fuzzy c-means clustering and support vector machine classification.

Volume-based methods:

Volumetric breast density measurement is based on the physical composition of the breast, compressed breast thickness, and x-ray information (tube potential [kVp], tube current [mAs], filter type and thickness).

- Volpara is a volumetric method (i.e. estimated breast, absolute dense and absolute nondense volumes [all in cm³] and percent density, from digital images) using an algorithm to assess the x-ray attenuation of tissue between the image detector and the x-ray source on the basis of the pixel values on the images.¹⁸ Percent volumetric mammographic breast density is calculated as the ratio of fibroglandular tissue volume to total breast volume. This quantitative volumetric breast density value is mapped to an automated density grade using preset thresholds (e.g. automated density grade 1: <4.5%; grade 2: ≥4.5% and <7.5%; grade 3: ≥7.5% and <15.5%; grade 4: ≥15.5%) to map onto the BI-RADS categories. It averages estimates from craniocaudal (CC) and mediolateral oblique (MLO) views for each breast and has an outlier removal process.
- *Quantra* averages estimates from craniocaudal (CC) and mediolateral oblique (MLO) views for each breast using physical modelling of mammographic systems to calculate volumetric

breast density (dense tissue volume/total breast volume) and area percentage breast density (area of fibroglandular tissue/total breast area).¹⁹ Quantra segments the estimated volumetric breast density to generate fractional quantised breast density (q_abd) values for each mammographic view. These are averaged to a total Q_abd for each patient (rounded) so for example Q_abd 1 is \leq 1.44; Q_abd 2 is 1.45 to 2.44; 3 is 2.45 to 3.44; 4 is \geq 3.45. Quantra Q_abd values 1 to 4 then map onto BI-RADS 1 to 4 categories.

Single energy x-ray absorptiometry (SXA) uses a calibration phantom (made from materials that mimic glandular-fatty tissue ratios) on the unused corner of the compression paddle of the x-ray machine; it can only process CC images.⁹ An algorithm then analyses the digital image and estimates breast thickness and amount of fibroglandular density at each pixel. The pixel-specific estimates are then summed up to produce total breast estimates for dense tissue volume (in cm³), and volumetric percent density. This can only be implemented prospectively.

Of note, methods for research purposes only include Cumulus, ImageJ-based method, LIBRA and SXA, while commercially-available methods include Densitas, Quantra and Volpara.²⁰

In one UK study (n=1969), the performance of three area-based approaches (BI-RADS, the semiautomated Cumulus, and the fully-automated ImageJ-based approach) and three fully-automated volumetric methods (Volpara, Quantra and SXA) were assessed in full-field digital mammography (FFDM) images from cases (the unaffected breast of women with newly-diagnosed breast cancer) and controls (women without breast cancer).⁹ For all methods, percent density was lower with increasing age, BMI, parity, postmenopausal status, and cancer risk was higher with higher density.⁹ However, the discrimination between cases and controls by density was low for all methods, highlighting its limited value in individual risk prediction.⁹ Practical issues identified in the study were:

- The methods were based on raw ("for processing") images, which need to be saved. Currently, only processed ("for presentation") images are routinely saved in most screening/clinical settings.⁹
- SXA readings were missing for many participants due to lack of a phantom, limiting its use in busy clinical settings, and it cannot be applied retrospectively to historical images.⁹
- Quantra (version 1.3) produced a digital image with the density measurements superimposed on it, which is convenient in screening/clinical settings, but not efficient in large-scale studies as the density measurements for analysis would have to be extracted manually. Different versions of Volpara (clinical and research) are available. There are currently no stand-alone software packages for SXA or ImageJ-based method, limiting widespread implementation.⁹
- The volumetric methods attempted to estimate volumetric density from two-dimensional images, supplemented by information on the third dimension (using phantoms, breast thickness, or plate tilting). Three-dimensional imaging techniques, e.g. tomosynthesis or MRI, are not widely used clinically.⁹

Visual density assessment methods show a strong relationship between density and breast cancer, despite inter-observer variability, but are impractical for population-based screening.²¹ Cumulus was developed to improve reproducibility but also requires trained observers, and although separating the breast from the mammogram background is reproducible, assessment of the best threshold to separate dense tissue from fat is less reproducible.²¹ Automated methods may be more practical for risk stratification.²¹

It is of note that breast density varies over time, with age, BMI and menopausal status. For example, in a USA mammography study²² (including 216,783 screening mammograms from 145,123 women), the percentage of mammograms reported as showing dense breasts varied by age and BMI as shown in the following Figure: 1



Figure 1. Percent mammographic breast density by age and BMI

Similar reductions in density with age are broadly seen in various ethnic groups including Black, Eastern Mediterranean, East Asian, South Asian/Malay, Mestizo/Hawaiian and White women, although absolute values of percent density vary.²³

Conventional film mammography screening is known to reduce breast cancer mortality among women aged 50–69 years, but mammography has lower sensitivity in younger women, partly due to their greater breast density.²⁴ Digital mammography is now standard throughout the UK,²¹ so it is important to assess methods of density assessment on digital mammograms for risk assessment, which could be used to inform interventions (e.g. weight loss for overweight/obese women) and/or supplemental screening methods in women found to be at increased risk of developing cancer, or of masking.

1.2 Rationale, objectives and key questions

In the current UK breast screening pathway (see Figure 2), women in the general population aged 50–70 years receive mammography testing every 3 years with no density measurement, and no ultrasound (except as part of the follow-up tests for screen positives). Mammography screening takes approximately 6 minutes to perform and results are returned within two weeks after examination of the images by two independent experts (radiologist, radiography advanced practitioner or breast clinician); disagreements may be resolved by consensus or arbitration involving another reader or pair of readers. The potential pathway under investigation includes the addition of breast density estimated from mammograms (either every screen or less frequently) (see Figures 3 and 4). The aim of this would be to identify women with a risk of cancer higher than the

general population, which may be at higher risk of being missed on a mammogram, based on mammographic breast density, who might benefit from an enhanced screening programme (using ultrasound). Women with dense breasts could then be offered ultrasound in addition to mammography at screening. Ultrasound and mammography may be at the same or different appointments (and therefore ultrasound screening may be given to all women with dense breasts [if the mammogram outcome is not yet known; Figure 3] or only be given to mammography-negative women [if only mammogram-negative women are recalled for ultrasound after the mammogram has been read; Figure 4]). Handheld ultrasound takes 20 minutes but results are available immediately; automated ultrasound is reported later. (The density measurements are also applicable to future potential changes to screening, for example digital tomography could be introduced for dense breasts only.) Women receive further investigations (e.g. biopsy for definitive diagnosis) if this is indicated by either ultrasound or mammography.

Figure 2: Current pathway



Figure 3: Pathways under investigation: all women identified with dense breasts get ultrasound



Figure 4: Pathways under investigation: women identified with dense breasts whose mammogram is negative for cancer get ultrasound



Policies about supplemental screening vary. For example, in the USA, legislation in many states requires that providers notify patients about their mammographic breast density, and in some cases, requires insurance coverage of subsequent supplemental screening.²⁵ This raises questions for women and their doctors about the interpretation of screening results and the need for additional testing.²⁵ If the assessment of mammographic breast density is not reliable (e.g. variability in breast density determinations between readers or over time), this could undermine women's confidence in the screening process and leave them uncertain about their risk for breast cancer.²⁵ Therefore it is important to determine the reliability of the methods of assessment of mammographic breast density.

To assess evidence about the association between mammographic breast density and serious or treatable disease, it is important to understand to what extent breast density is associated with various subtypes of breast cancer, including interval versus screen-detected cancer; invasive versus in situ lesions; and characteristics relating to the degree of differentiation, aggressiveness or receptor status of cancers. Ultrasound as an additional screening test in women found to have dense breasts could detect more cancers than mammography alone, but could also lead to increases in recall and biopsy rates, anxiety, over-diagnosis and increased costs.²⁵ It is therefore important to assess both the test characteristics (sensitivity, specificity, false negatives, false positives etc.) and the cost consequences of supplemental screening, plus limited resource availability, particularly in regard to the personnel and time required for image acquisition and interpretation.

In 2012, the American College of Radiology published a position statement urging strong consideration of the benefits, possible harms and unintended consequences of including breast parenchymal information in the information given to women.²⁶ In particular they mentioned that:

- visual assessment of breast density is not reliably reproducible;
- there is no consensus that density per se confers sufficient risk to warrant supplemental screening;
- while supplemental screening can detect cancer not found via mammography, it also results in additional false positive examinations and increases the number of benign breast biopsies, and there is no randomised trial data that shows that adding ultrasound to mammography screening saves lives; and
- there are costs involved in the additional testing.²⁶

It is therefore important for the UK to review the evolving evidence base and consider policy in the light of the reliability of density measurement and its significance (independent of other potential risk factors such as age, BMI, parity, family history etc.) as a risk factor for breast cancer, the properties of ultrasound as a supplemental screening test and its cost consequences.

1.3 Objectives: Evidence Review

We undertook a systematic review according to the UK NSC guidelines.²⁷ The UK NSC has produced criteria for appraising the viability, effectiveness and appropriateness of a screening programme²⁸ (see Appendix 7). The overall aim of this review was to determine the balance of benefits and harms, and the costs of measuring mammographic breast density, and of offering women with dense

breasts an ultrasound test. Table 1 below shows the four key questions of the review and how they map onto the NSC appraisal criteria.

Table 1: Key questions and NSC criteria

Key question for the review	NSC criterion
Question 1: What are the reliability and	NSC criterion 4: There should be a simple,
concordance of available methods to measure	safe, precise and validated screening test.
mammographic breast density?	
Question 2: 2a: Is mammographic breast	NSC criterion 1: There should be robust
density a risk factor for cancers being missed	evidence about the association between the
during screening (masking on	risk or disease marker and serious or treatable
mammograms/false negatives/interval	disease.
cancers)? 2b: Is mammographic breast density	
a risk factor for developing breast cancer?	
Question 3: What is the test accuracy of	NSC criterion 4: There should be a simple,
ultrasound following mammography in	safe, precise and validated screening test.
comparison to mammography to detect	
cancer in women with dense breasts?	
Question 4: For women attending breast	NSC criterion 14. The opportunity cost of the
screening in the UK, what are the cost-	screening programme (including testing,
consequences of adding density	diagnosis and treatment, administration,
measurements, and then ultrasound for those	training and quality assurance) should be
found to have high mammographic breast	economically balanced in relation to
density?	expenditure on medical care as a whole (value
	for money). Assessment against this criteria
	should have regard to evidence from cost
	benefit and/or cost effectiveness analyses and
	have regard to the effective use of available
	resource.

Section 2: Methods

2.1 Methods of developing the protocol

We undertook a systematic review according to the UK NSC's requirements. We incorporated guidance from commissioners and experts. The protocol is registered at PROSPERO: the International Prospective Register of Systematic Reviews (registration number: CRD42017081213).

2.2 Identification and selection of studies

Separate searches were conducted for each of the key questions, and the results downloaded into Endnote and de-duplicated. Full details of the searches are provided in Appendix 1. The search strategy comprised searching of electronic bibliographic databases, contact with experts in the field, and scrutiny of the references of included studies and relevant systematic reviews. We searched the following electronic databases: MEDLINE (2000-July 2017), Embase (2000-July 2017), the Cochrane Library (Cochrane Database of Systematic Reviews, CENTRAL, DARE and HTA databases), and Web of Science. The search was initially from 1 January 2000 for Q1 and Q2 and from 1 January 2005 for Q3 and Q4. However, it was planned that if recent a single high quality systematic review was identified that answered the research question, we would carry out an update of that existing systematic review including eligible studies published subsequent to the search date for the systematic review, to avoid duplication. If several systematic reviews were available for a question, we would conduct an overview of reviews for that question. The inclusion and exclusion criteria for each of the key questions are shown in Table 2.

Papers (non-systematic reviews) reporting pooled analysis from multiple studies, i.e. the studies had different sites/inclusion criteria but were not selected by a systematic search, were reference checked to ensure that eligible studies within the pooled analysis were included as individual studies in our review. Papers reporting studies conducted by the same organisation (same inclusion criteria/protocol) but different years/cohorts/sites were treated as a single study for data extraction. A paper reporting two separate cohorts (analysed separately) was treated as two separate studies. Multiple publications from the same study/cohort were data extracted together to avoid double counting. The most appropriate analyses were selected as the main findings (e.g. involving the largest number of women).

Key question	Inclusion criteria	Exclusion criteria					
	Population	Intervention / Index test	Reference	Outcomes	Study design	Type and	
			standard /			language	
			comparator				
1. What are the	Women aged	Using digital	As for index	Test-retest	Cross-sectional	English	Population outside scope:
reliability and	47-73	mammograms only (not	test	reliability	studies, test	language	Age: Studies in which ALL the
concordance of	attending	film):		Inter-reader	quality studies	Full text	women fall OUTSIDE the age
available	breast cancer			reliability	nested within	report	range 47-73 years.
methods to	screening from	BI-RADS scale scored by a		Concordance	RCTs or cohort	From 2000	Population outside scope:
measure	the general	single qualified reader		between	studies, case-	onwards	high risk population e.g.
mammographic	population	BI-RADS scale scored by a		methods	control studies,		women with clinically
breast density?		group consensus of		Positive and	and test sets		significant Breast Cancer
		readers		negative	involving		(BRCA) 1/2 mutations or
		Volpara		concordance	multiple blinded		other familial breast cancer
		Quantra		between pairs	readings of		syndromes or women with
		Densitas		of tests	mammography		previous breast cancer;
		LIBRA		Comparison of	Minimum		symptomatic women, i.e.
		Cumulus		characteristics	number of		diagnostic (rather than
		Madena		of discordant	participants =		screening) mammograms.
		ImageJ-based method		cases: in	100		Papers with mixed
		(Stratus)		particular			screening/diagnostic
		Single energy x-ray		comparison of			populations were excluded
		absorptiometry (SXA)		risk of breast			(unless screening populations
		DM-Scan		cancer and			were reported separately).
		Left breast/right breast		measures of			Other: e.g. studies on
		comparison		missing cancers			mastectomy or post-mortem
		The Royal Australian and		at screening			specimens/rare tumours (e.g.
		New Zealand College of		such as interval			malignant phyllodes)/
		Radiologists (RANZCR)		cancers.			

Table 2. Inclusion and exclusion criteria for the four key questions

2a: Is	Women aged	Using digital	As for index	Single or head	Head to head or	English	animal/phantom/simulation
mammographic	47-73	mammograms only (not	test	to head studies	single arm	language	studies.
breast density a	attending	film):		(1 or more	studies: RCTs,	Full text	Intervention/comparator
risk factor for	breast cancer			types of test):	prospective	report	outside scope: studies
cancers being	screening from	BI-RADS scale scored by a		Proportion of	cohort, case-	From 2000	assessing one density
missed during	the general	single qualified reader		women who	control, nested	onwards	measure (e.g. Volpara)
screening	population	BI-RADS scale scored by a		have an interval	case-control, or		assessing two views (CC/MLO)
(masking on		group consensus of		cancer after	cross-sectional		were not included as test-
mammograms/		readers		screening by	studies		retest samples for reliability;
false negatives/		Volpara		density for each			assessing density of a mass
interval		Quantra		test			rather than of the breast as a
cancers)?		Densitas		Proportion of			whole; CT; MRI. Studies of
2b: Is		LIBRA		women who			cancer risk models were not
mammographic		Cumulus		have breast			included for question 2 unless
breast density a		Madena		cancer by			they reported the association
risk factor for		ImageJ-based method		density for each			between density and cancer
developing		(Stratus)		test (includes			risk (unadjusted or age-
breast cancer?		Single energy x-ray		reporting of			adjusted) separately from
		absorptiometry (SXA)		absolute risk			other factors in the risk model
		DM-Scan		which is of			(although multivariate
		RANZCR		particular			analyses were also extracted).
				interest in low			Outcome outside scope: e.g.
				density groups)			molecular or genome studies/
				Distribution of			pre-operative assessment of
				cancer type by			tumour size/ breast density as
				risk group for			an outcome of intervention
				each test			studies/ studies detecting
				Odds ratios			change in density over time
				(OR) or risk			>2 years or before versus
				ratios (RR) from			after the menopause.
				unadjusted			Study design outside scope:
				univariable			e.g. Survey/case report/grey

				madala af			literature (i.e. editeriale
				models of			literature (i.e. editoriais,
				density as a			letters, commentaries and
				predictor of risk			conference abstracts).
				(and models			Other not relevant: e.g.
				adjusted for			different topic.
				age only).			
				Results to be			
				stratified by			
				age: <40 / 40-			
				49 / 50-70 /			
				>70; or <46 /			
				47-73 / >73			
				years			
3. What is the	Women aged	Ultrasound	Biopsy test for	For cancer	Head to head	English	
test accuracy of	47-73 with	(automated/tomography	cancer, and	detection:	(mammography	language	
ultrasound	dense breasts	[in the mammography	follow up to	Sensitivity and	versus	Full text	
following	attending	machine or as a separate	interval	specificity	mammography	report	
mammography	screening from	machine], or handheld if	cancers	Positive and	plus ultrasound)	From 2005	
in comparison	the general	the whole breast is		negative	test accuracy	onwards	
to	population	assessed) as a screening		predictive	studies in the	(cut off for	
mammography		test for breast cancer		values	same	relevant	
to detect cancer		Mammography (digital		2x2 tables.	population, or	ultrasound	
in women with		not film) as a screening		Characteristics	test accuracy of	technology)	
dense breasts?		test for breast cancer		of extra cancers	ultrasound in a		
				detected by US	mammography-		
				only and	negative		
				mammography	population;		
				only	cohort studies;		
				(comparison of	randomised		
				discordant	controlled trials		
				cases or			

		diagonal cells in		
		2x2 table)		
		a) invasive		
		cancers only; b)		
		Ductal		
		carcinoma in		
		situ (DCIS)		
		separately		
		where		
		reported; c)		
		both invasive +		
		DCIS (total		
		cancers).		
		% DCIS		
		Prognosis		
		measures,		
		grade, stage,		
		nodal		
		involvement		
		Tumour type		
		(lobular or		
		ductal)		
		estrogen		
		receptor (ER)/		
		progesterone		
		receptor (PR)		
		status		
		Size.		
		Risk of		
		overdiagnosis		
		(especially with		
		repeated		

				measurement		
				density)		
4. For women	Women aged	Supplemental ultrasound	Mammography	Cost per extra	Cost	English
attending breast	47-73 invited		only	case detected	consequence	language
screening in the	to			Cost per extra	model, or simple	Full text
UK, what are	mammography			case detected	addition of costs	report
the cost-	screening from			by type (e.g.	in particular cost	From 2005
consequences of	the general			cost per extra	of density	onwards
adding density	the general			high risk case	measurements	(cut off for
measurements,	population			detected	and cost of	relevant
and then				invasive? Nodes	ultrasound;	ultrasound
ultrasound for				involved?)	cohort studies;	technology)
those found to					randomised	
have high					controlled trials;	
mammographic					systematic	
breast density?					review of these	
					study designs	

2.3 Study selection

Firstly, we assessed any systematic reviews for each question of this review. The titles and abstracts of articles from the searches were assessed independently by two reviewers (see Table 2 for inclusion/exclusion criteria). Disagreements about inclusion/exclusion were resolved by retrieval of the full publication and consensus agreement. Full copies of all studies deemed potentially relevant were obtained and assessed independently by two reviewers. Any disagreements were resolved by consensus or discussion with a third reviewer. Details of studies excluded at each stage were documented (see Appendix 3).

2.4 Data extraction

Data were extracted by a single reviewer using a piloted data extraction sheet. All of the extracted data were checked by a second reviewer. Any disagreements were resolved by consensus or discussion with a third reviewer. An example data extraction sheet is provided in Appendix 4.

2.5 Assessment of quality/risk of bias in individual studies

Papers for question 1 were assessed using the Quality Appraisal of Diagnostic Reliability (QAREL) Checklist.²⁹ Papers for question 2a were assessed using the Quality in Prognostic Studies (QUIPS)³⁰ and systematic reviews for question 2b were assessed using the AMSTAR criteria.³¹ Papers for question 3 were planned to be assessed using the modified quality assessment tool for diagnostic accuracy studies (QUADAS-2);³² however, a high-quality systematic review was identified (USPTF)²⁵ and updated. Therefore we used the same quality assessment criteria as that review (USPTF criteria), in addition to the QUADAS-2 as originally planned. For question 4, papers were assessed using the Consolidated Health Economic Evaluation Reporting Standards (CHEERS) checklist.³³

Quality appraisal was undertaken independently by two reviewers, with disagreements resolved through consensus or in discussion with a third reviewer. Quality assessment forms are shown in Appendix 5.

2.6 Evidence synthesis methods

Results of each question were narratively synthesised. Where outcomes of interest were not reported, we calculated values where sufficient data were reported. For question 1, kappas were reported.³⁴ The intra-class correlation coefficient (ICC) is equivalent to the weighted kappa³⁵ For question 3, sensitivity and specificity of ultrasound in women with dense breasts and negative mammography were analysed using a Forest plot.

Section 3: Results

3.1 Key question 1 (reliability and concordance)

What are the reliability and concordance of available methods to measure mammographic breast density?

This relates to NSC criterion 4: "There should be a simple, safe, precise and validated screening test."

3.1.1 Description of the evidence

Figure 5 provides the PRISMA flow diagram for the reliability and concordance question. Our electronic search identified 2186 unique records, with no additional records identified through other sources. One hundred and twenty-three were examined as full texts. Ninety-two studies were excluded at full text stage; these are listed with the reason for exclusion in Appendix 3. This left 31 papers, reporting on 27 studies, which were included in the review.

Figure 5: PRISMA flow chart for question 1


3.1.2 Characteristics of included studies

Thirty-one papers, reporting on 27 studies, were included, which are summarised in Table 3 and Appendix 6 (Question 1 Tables a and b). Sample sizes ranged from 100 to 145,123 women. The studies were conducted in Australia,^{19,36} Canada,³⁷ India,³⁸ Israel,³⁹ the Netherlands,^{13,16,40} Norway,⁴¹ the Republic of Korea,⁴²⁻⁴⁵ Spain,^{15,46} Sweden,⁴⁷ the UK⁹ and the USA.^{12,14,17,18,22,48-52} The approach to density measurement, and the type of images used, varied between studies, with some studies using more than one method. Visual density measurement methods (percent density³⁷ or BI-RADS classification edition 3,^{15,49} 4 ^{9,12,16,18,19,22,40-42,44,46,47,50,51} or 5,^{12,13,17,36,38,39,45,48,51,52} or version not stated¹⁴) were assessed in 25 studies.^{12-19,22,36-42,44-52} Semi-automated methods (Cumulus,^{9,14,15,43} ImageJ-based method⁹ or DM-Scan¹⁵) using processed images were assessed in four studies.^{9,14,15,43} Fully automated methods (Densitas, ³⁷ DM-Scan, ¹⁵ LIBRA, ¹⁷ Quantra, ^{9,13,19,41} SXA⁹ or Volpara^{9,13,14,18,38,40,42,44,47,50,52}) were assessed in raw ("for processing") images,^{9,13,14,19,40,44,47,50,52} processed ("for presentation") images, 15, 17, 37, 42 mixed raw and processed images, 18 and in three studies the image type was not stated.^{38,41,45} For the inter-rater reliability studies, the number of raters ranged from two^{16,37,38,43} to eighty-three,²² and for the test-retest studies, the time between ratings ranged from 1 day⁴⁶ to 30 months.⁴⁰ Concordance between measures was examined in 17 studies.^{9,13-15,17-19,37,38,40-42,44,45,47,50,52}

Table 3: Methods, quality summary and limitations of included studies in question 1

Study	Population (n)	Interventions/ Comparator	Outcome	No. centres; country	Quality: QAREL criteria met/not met/ unclear/ not applicable out of total 11 domains	Sample repress- entative?	Readers repress- entative?	Time <2 years between tests?	Limitations
Abdolell 2013 ³⁷	Digital mammograms – no further information (n=138)	Densitas and visual percent density assessment	Inter-rater reliability; concordance between Densitas and visual assessment	1; Canada	3/0/7/1	Unclear	Yes	Unclear	The Pearson correlation coefficient (ρ) provides an inadequate, inflated, and overoptimistic measure of the level of agreement. This measure is not eligible for our review.
Alshafeiy 2017 ⁴⁸	Consecutive women undergoing screening with digital 2D mammography and tomosynthesis with a negative or benign (category 1 and 2) outcome (n=309); mean (SD) age 65.7 ± 11.4 years (range, 35–93 years).	BI-RADS 5 th edition from digital 2D images	Interreader agreement	1; USA	4/1/3/3	No	Yes	Yes	Relatively small number of readers from a single institution; results may differ in a larger study with more readers. No reference standard for breast density
Conant 2017 ¹⁷	Women with 2D bilateral MLO view synthetic digital mammogram (sDM) and standard dose "For	BI-RADS 5 th edition; LIBRA algorithm in DM	Analysis of variance to determine whether the automated percent density estimates for DM	1; USA	1/7/0/3	No	No	N/A	A single area-based density estimation method using data from a single institution

	presentation" DM images available (3668 women with 7336 MLO images)		varied significantly according to the corresponding BI- RADS breast density categories						
Destounis 2017 ¹⁸	Women diagnosed with cancer within the screening programme; mean (SD) age 62.1 (11) (n=595)	BI-RADS 4 th edition, from previous normal mammogram vs. Volpara v1.4.2 from previous normal mammogram if raw images available or contralateral breast if raw images not available	Agreement between visual BI-RADS and automated density grade	1; USA	3/1/5/2	No	Unclear	Yes	Interval cancers not differentiated between true interval, missed or mammographically occult (i.e. masked by dense tissue).
Ekpo 2016. ³⁶	Women who underwent digital breast tomosynthesis (DBT) investigation in 2015 and had a prior DM obtained in 2014 (n=234)	BI-RADS 5 th edition	BI-RADS 5 th edition inter-reader reproducibility	1; Australia	4/1/3/3	No	Yes	Yes	The proportion of BI-RADS D density category in the dataset is higher than that of a typical population distribution, as women that have DBT subsequent to DM are more likely to have dense breast than fatty breasts. No agreed standard for BD assessment.
Ekpo 2016. ¹⁹	Females who underwent screening mammography between March and July 2014 (n=292)	Quantra 2.0 vs. Bl- RADS 4 th edition	Agreement between each radiologist and the majority report. Inter-reader agreement was	1; Australia	7/1/3/0	Unclear	Yes	Yes	The high level of agreement between the 6 radiologists may be due to the readers all working in the same practice; it is

			assessed by comparing						possible they would
			the first assessment of						demonstrate considerable
			the radiologists in						inter-reader variability with
			pairs.						readers from different
			Intra-reader						practice, limiting
			agreement was						generalizability. Using the
			assessed by comparing						majority report in Phase 1
			the first and second						might have been a better
			readings of each						reference standard. It is
			radiologist.						possible that the increased
									sensitivity of Quantra for
									BI-RADS 1 and 2 in Phase 2
									may be due to the small
									sample size compared with
									Phase 1 and the laboratory
									effect.
Eng 2014 ⁹	Cases: women with	BI-RADS 4 th	Inter- and intra-	2; UK	7/2/2/0	No	Yes	Yes	The study population was
and Busana	newly diagnosed breast	edition; Cumulus	method and left-right						predominantly
2016 ⁵³	cancer (mean (SD) age:	v3; ImageJ-based	comparisons among						postmenopausal, thus,
	67.5 (12.7) years; not	method; Volpara	controls.						limiting the generalizability
	eligible as diagnostic	v1.0; Quantra	Within-observer						of the findings to
	population); controls:	v1.3; single energy	reliability of Cumulus.						premenopausal women.
	women who attended	x-ray	Between-observer						Response rates were low
	routine screening and	absorptiometry	reliability of Cumulus.						for healthy controls (51%).
	were found to be breast	(SXA) method,	LIBRA						Processed images were
	cancer free (mean (SD)	v6.5							missing for 15 % of the
	age: 59.5 (6.6) years)								control participants due to
	(n=1969)								a logistical error.
Eom 2017 ⁴⁵	Healthy women	BI-RADS 5 th	Intra- and inter-reader	1; Republic	5/0/4/1	100%	Unclear	Yes	All mammographic
	(n=1000)	edition, Volpara	agreement for BI-	of Korea		Asian			examinations performed in
		version 1.5.12	RADS; concordance						a single unit, with only one
			between Volpara and						kind of automated
			BI-RADS						quantitative measurement.
									Few readers all trained at
									the same institution. The

									automated volumetric measurement was used as a reference standard. The 5 th edition of BI-RADS no longer indicates percentage of dense tissue and emphasises changes in mammography sensitivity. No other gold standard.
Garrido- Estepa 2010 ⁴⁶	Women aged ≥4 years who attended screening in Barcelona, Burgos, Corunna (Coruña), Palma de Mallorca, Pamplona, Valencia and Zaragoza (n=1532)	BI-RADS 4 th edition	Intra-observer reliability	3; Spain	4/1/4/2	Unclear	No	Yes	1 reader only.
Gweon 2013 ⁴²	Full-field digital mammography (FFDM) examinations (n= 778)	BI-RADS 4 th edition; Volpara version 1.5.1	Inter-rater reliability for BI-RADS. Concordance between BI-RADS and Volpara	1; South Korea	3/1/6/1	Unclear	Yes	Yes	No reference standard to evaluate breast density. Three radiologists in a single institution assigned BI-RADS density. It would be best to perform a larger study with more patients and radiologists from a variety of practice settings to validate the findings.
Harvey 2013 ⁴⁹	Women aged ≥ 40 years who underwent ≥2 digital screening mammography examinations <36 months apart; mean (SD) age 57.7 +/- 11.4 (range 40-89 or older) years (n=87066)	BI-RADS 3 rd edition (prior to 2003) or 4 th edition (released in 2003)	BI-RADS test-retest agreement	5; USA	4/0/4/3	Yes	Yes	Yes	Included density interpretations determined on both 3 rd and 4 th editions of BI-RADS lexicon

Holland 2016 ⁴⁰	Women aged 50-75 with consecutive exam pairs; mean (SD) age 58.8 ± 6.7 years (n=500)	Volpara v 1.5.0 and BI-RADS 4 th edition	Inter-exam agreement was calculated with Cohen's weighted kappa. Intraclass correlation coefficients (ICCs) were calculated to examine the	Not stated but multiple; The Netherlands	6/1/3/1	Yes	Yes	No	The readers had a minimum of only 1 week between readings (although 30 months between prior and current mammograms). Variability may increase with interval, decreasing agreement over
			interexam agreement of the four classes categorisation.						time. In practice agreement might be lower because the screening interval is much longer.
Irshad 2016 ¹²	Consecutive women with digital mammograms from screening mammography database; mean age 47 (range 36-82) years (n=104)	BI-RADS 4 th edition and BI-RADS 5 th edition	Each radiologist evaluated breast density of 104 mammograms four times: twice using the 4 th edition BI-RADS criteria and twice using the 5 th edition. Intra-reader and interreader agreements for 4 th and 5 th edition criteria.	1; USA	6/0/4/1	Unclear	Yes	Yes	Readers focused all their attention on breast density, making density the most important finding on the mammograms, which is not the case in real practice in which density is usually a secondary focus of attention.
Irshad 2017 ⁵¹	Digital screening mammograms read by the 5 readers at the authors' institution who had read mammograms under 4 th (n= 19066) or 5 th (n= 16907) edition BI-RADS guidelines	BI-RADS 4 th edition and BI-RADS 5 th edition	Intraclass correlation coefficient (ICC) within each dataset.	1; USA	3/1/6/1	Yes	Yes	Yes	Single institution; practice patterns of the readers might have been more similar to one another than those seen across various institutions and practices
Jeffers 2017 ¹⁴	Cases: women who had screening mammogram and subsequently	Cumulus 6 (version 4.0); Volpara (version not	Correlation between methods	1; USA	2/1/6/2	Unclear	Yes	Unclear	The available sample size limited the ability to detect subtle differences in

	diagnosed with breast	stated) and BI-							discrimination among the
	cancer; pre-diagnostic	RADS (version not					l l		density assessment
	mammogram ≥1 year	stated)							methods. BI-RADS density
	before diagnosis; image								assessment by a single
	of the noncancerous								reader. Cumulus
	contralateral breast								assessments by a single
	(n=125; 58.4% >50								reader. Using Cumulus
	years). Controls: women								requires the reader to
	without a history of						l l		undergo specialised
	breast cancer who had						l l		training and attain high
	screening mammogram;								levels of intrareader
	breast cancer-free								reproducibility with test
	status confirmed with at								images before reading
	least 10 years of follow-						l l		study images; this and the
	up for women aged ≥50						l l		time required to perform
	years or ≥3 screening								Cumulus measurements
	mammograms negative								made it impractical to have
	for cancer (BI-RADS 1 or						l l		more than one Cumulus
	2) for women < 50 years						l l		reader for this study;
	(n=274; 58.8% >50						l l		having multiple readers
	years).						l l		could have strengthened
									the results.
Kang 2016 ⁴³	Craniocaudal (CC)	Cumulus (version	Intra- and inter-reader	1; South	4/3/4/0	No	Yes	Yes	The authors chose readers
	mammograms of	4.0)	reliability with	Korea					with sufficient experience
	subjects who were		Cumulus				l l		in mammographic reading
	involved in a breast								and breast density
	cancer screening						l l		estimation, the small
	program and found to						l l		number of readers limits
	have normal breasts;						l l		generalisability of findings.
	mean 50.2 years; range,						l l		They used only CC
	28–79 years (n=100)						l l		mammograms. Studies
									have shown better
							l l		associations between
							l l		percent density and breast
							1		cancer on CC images than

									on MLO images. Images from one model of equipment. Because each type of mammographic system has different imaging characteristics and post-processing options, results cannot be directly applied to mammograms obtained with other types of equipment.
Kerlikowske 2017 ⁵²	Digital screening examinations of women with incident invasive breast cancers and matched control subjects without prior breast cancer. (n=5406)	BI-RADS 5 th edition, Volpara version 1.5.0	Correlation between BI-RADS categories and Volpara continuous dense breast volume, divided into quartiles	Not stated; USA	5/1/4/1	Yes	Yes	Yes	In studies for interrater and intrarater reliability of the BI-RADS categories, investigators have reported variable agreement; misclassification of BI-RADS categories may have influenced results (under- or overestimation of associations). Population predominantly white and Asian; studies should be repeated with Black and Hispanic women to ensure generalisability of results across racial/ethnic groups.
Llobet 2014, ¹⁵ Martinez Gomez 2014 ⁵⁴ and Pollan 2013 ⁵⁵	Mammograms from women participants at two screening centers equipped with full-field digital mammography machines; range 45-69 years (n=655)	BI-RADS 3 rd edition, DM-Scan, Cumulus	Inter- and intra-rater concordance with DM- Scan and BI-RADS. Agreement between visual scale and Cumulus versus DM- Scan, with Cumulus/DM-Scan	2; Spain	5/0/6/0	Yes	Yes	Yes	Brightness correction could introduce a significant error in MD measurement. A hard classification was used, assuming that each pixel can only belong to one of the two possible classes, rather than a soft

	'		having Concordance						or probabilistic
			Correlation Coefficient						classification, in which each
			(CCC) and Bland-						pixel has a probability of
			Altman plots.						belonging to each class.
									The authors did not
									estimate the extra time
									necessary to add the
									estimation of breast
									density to daily routine.
									DM-Scan and Cumulus
									were used on processed
									mammograms that depend
									on the manufacturers; the
									authors did not have access
									to raw (unprocessed)
									images because Spanish
									screening centres discard
									them due to storage
	'								constraints. Reliability of
	'								DM-Scan and Cumulus not
					<u> </u>				compared.
Lobbes	Women with digital	BI-RADS 4 th	Inter-reader reliability	1; The	3/0/6/2	Unclear	Unclear	Yes	Included relatively small
201216	mammograms; mean	edition, QWIN	of BI-RADS 4 th edition;	Netherlands					numbers of dense breasts
	51.6 (range 23.9-91.2)	semi-automated	QWIN ICC left versus						(BI-RADS 3 or 4). A true
	years (n=200)	thresholding	right breast						gold standard for the
									assessment of breast
					- /- /- /-	<u> </u>	<u> </u>	<u> </u>	density is lacking.
Mazor	Patients who had	BI-RADS 5 th edition	Inter-observer	1; Israel	8/0/2/1	Unclear	Yes	Yes	The reference range for
201639	undergone consecutive		agreement between						breast density used in this
	mammography between		technologists and						study stemmed from the
	January and March 2014		radiologists. Intra- and						subjective measurements
	were randomly chosen;		inter-observer						performed by the
	age not stated (n=503)		agreements within the						radiologists, as methods of
			group of radiologists						objective breast density
		1	and the inter-observer						measurement such as

			agreement within the group of						automated breast density measuring algorithms are
			technologists.						unavailable in the authors'
Osteras 2016 ⁴¹ and Osteras 2016 ⁵⁶	Women with digital mammograms; mean (SD) age 59.3 (5.6) years; range 50-70 years (n=537)	BI-RADS 4 th edition, Quantra version 2.0 (areometric density, volumetric density, BI-RADS- like categories)	Inter-observer variability for each radiologist versus the median BI-RADS score (unweighted kappa and with quadratic weights)	1; Norway	4/0/7/0	Unclear	Yes	Yes	The radiologists had a range of experience from 1- 34 years, but more- and less-experienced readers equally influence the median score. Radiologists did not use BI-RADS in their daily practice but the three categories used in the Norwegian breast cancer screening program. They trained in the use of BI- RADS before the study began; the training could reduce the variation in their assessments. This is a single-centre study, using the BI-RADS 4 th edition, but in the future the 5 th edition will be used.
Raza 2016 ⁵⁰	Digital bilateral screening mammograms; age not stated (n=200)	BI-RADS 4 th edition; Volpara version not stated	Inter-rater reliability of radiologists using BI-RADS before and after training, compared with a) senior breast imagers (leads truth [LT]) and b) Volpara (quantitative truth [QT]).	1; USA	4/1/4/2	No	Yes	Unclear	There is no gold standard for breast density assessment. Today's software is not yet able to account for the complexity of breast tissue, as a trained radiologist can.

Sartor 2016 ⁴⁷	Digital mammograms with available raw data from the Malmo Breast Tomosynthesis Screening Trial (MBTST), a prospective study comparing MLO DBT alone vs. CC and MLO DM; mean age 58 (range 40-76) years (n=8426).	BI-RADS 4 th edition and Volpara (version 1.5.11)	Inter-observer variability for examinations with two BI-RADS scores. Kappa values for comparison between Volpara density grades (VDG; categorical variable with four groups) and BI-RADS scores calculated using separate kappa coefficients for each reader vs. Volpara, then results combined in a meta-analysis, weighting them using	1; Sweden	3/0/8/0	Unclear	Yes	Unclear	Initial trial participation rate was 71.1%; further women did not have both BI-RADS and Volpara readings, so overall around 67% participation.
C 2012/1	the life second	DL DADC ath a litica	the standard error for each kappa, rendering a pooled kappa.	1. Deschlie	5/4/5/0	N	No.	Mar	
Seo 2013**	Healthy women received four-view screening mammograms whose mammograms were considered to be negative (BI-RADS category 1); mean 49.1 (range 35–72) years (n=193)	and Volpara (version 1.4)	Intra- and Inter- observer agreement for the BI-RADS density category; concordance	1; Republic of Korea	5/1/5/0	No	Yes	Yes	there is a lack of reference- standard regarding breast density. Only a small number of radiologists read the BI-RADS breast categories. <30% of eligible women consented.
Singh 2016 ³⁸	Asymptomatic females >35 years of age; mean (SD) 48.8 (7.07), range 36-76 years (n= 476)	BI-RADS 5 th edition and Volpara (version 1.4.5)	Interobserver agreement using BI- RADS; correlation between BI-RADS and volumetric breast density	1; India	4/1/3/3	Yes	Yes	Yes	Small single-institution study; examinations were interpreted by only 2 radiologists. No reference standard for breast density. Factors such as BMI were

									not investigated. Only one
									mammography machine
									was used so results cannot
									be generalised to all types
									of machines.
Sprague 2016 ²²	Screening mammography; mean (SD) 57.9 (10.8), range 40 to 89 years (n= 145,123)	BI-RADS 4 th edition	Inter-rater variation between radiologists; test-retest reliability when interpreted by the same or a different radiologist	30; USA	4/1/6/0	Yes	Yes	Yes	of machines. Study limited to assessments by radiologists practicing in the clinical networks of the 3 PROSPR breast cancer screening research centers. Although these included a large number of academic and community practice breast imaging facilities in 4 states, the degree of variation in breast density assessment may differ in
									other clinical settings around the country, and at radiology practices serving a different demographic mix of patients. Quantitative density measures were not available for comparison with the radiologist's subjective assessment. Results likely reflect not only variation in radiologist interpretation of images but also the variation in the mammography machines and software used to produce digital

									mammographic images that is routinely present across and within facilities over time in clinical practice. Over 15% of women were excluded.
van der Waal 2015 ¹³	Screening mammograms; median age 59 (IQR: 54–64) years (n=992)	BI-RADS 5 th edition; Quantra (version 1.3); Volpara (version 1.5.11)	Intra- and inter-rater reliability of the BI- RADS density scores; overall proportions of agreement (absolute agreement); intraclass correlation coefficients (ICC) between volumetric breast density estimates and BI-RADS classification	1; The Netherlands	6/0/5/0	Yes	Yes	Unclear	The authors did not have information on breast cancer risk, which would ultimately be needed to validate both breast density measures and potentially implement them in a breast cancer screening setting if they are to be used for risk stratification.

Methodological quality of included studies

We found no multi-centre studies that included a representative samples of women and raters, with investigations repeated within the 2-year time-frame. Figure 6 shows the methodological quality appraisal of the included studies. All applied the test criteria appropriately, and most had representative raters, an appropriate time interval between tests and appropriate statistical tests. Blinding was often unclear, and several studies had concerns over statistical measures and the representativeness of the sample. The mean number of criteria met (out of 11) was 4.33 (39%) with a range of 1¹⁷ to 8.³⁹ The mean number of criteria not met (domains of concern) was 0.96 (0.9%) with a range of O^{12,13,15,16,37,39,41,45,47,49} to 7.¹⁷ The domain which was the most frequent cause of concern (8/27 studies; 30%) was the representativeness of the sample, due to including only women with negative/benign screening results, or only those who went on to have cancer, or over-sampling women with dense breasts. Other domains of concern were statistical measures (identified in 6/27 studies; 22%) and varying the order of examinations (identified in 4/27 studies; 15%). Another issue was unclear or incomplete reporting that prevented an assessment of methodological quality, especially for the blinding domains, varying the order of examinations and the representativeness of the sample. The mean number of domains which were unclear was 4.44 (40%) with a range of 0^{17} to 8.47 The mean number of domains which were not applicable was 1.22 (11%) with a range of 0^{9,13,15,19,22,41,43,44,47} to 3.^{17,36,38,48,49}



Figure 6. Quality appraisal of included studies for question 1 according to QAREL criteria

Beyond the methodological quality of studies, there are concerns about the applicability to the UK screening population due to the wide age ranges of included women^{12,16,39,43} and the different ethnic groups of the included women.⁴²⁻⁴⁵

3.1.3 Analysis of the evidence

Outcomes reported included intra- and inter-observer reliability of density measurement methods and the concordance between methods, measured using the kappa statistic. While a kappa of 1 represents a perfect agreement, kappa values of 0 or below represent agreements that occur by chance, or that are poor³⁴ The intra-class correlation coefficient (ICC) is equivalent to the weighted kappa.³⁵

Six studies assessed reliability and concordance using inappropriate statistical tests: Pearson's correlation coefficients, Spearman's rank coefficients or t-tests.^{9,17,38,42,44,52} These are not appropriate measures of reliability or agreement as they either assess linear relationships without detect systematic error (Pearson's, Spearman's) or detect systematic differences but are not sensitive to random difference from the mean (t-test).⁵⁷ Therefore, these analyses have been excluded from our results. Appropriate kappa statistics were calculated where possible, if not already presented in the publications.

Analyses examined the kappas for the four density categories (e.g. BI-RADS I, II, III, IV) or collapsed into two categories (i.e. dense vs. non-dense).

Test-retest reliability

Visual methods

BI-RADSThe percentage agreement between raters on BI-RADS versions 3, 4, and 5 was reported in nine studies, and kappa ranged from 0.54 to 0.95. For BI-RADS 3rd or 4th edition, one study showed a test-retest reliability of κ = 0.54 (not stated to be weighted) on the four-category scale.⁴⁹ We calculated the weighted linear kappa as 0.638 (95% CI 0.634, 0.642). For BI-RADS 4th edition, one study¹⁹ reported weighted kappas (weighting not stated) for three radiologists (0.86, 0.87 and 0.88) on the four-category scale and weighted kappas on the two-category scale of 0.88, 0.90 and 0.91. One study⁴⁶ reported a quadratic weighted kappa of 0.90 for one radiologist on the four-category scale and 0.82 on the two-category scale. One study⁴⁰ reported weighted kappa values (weighting not stated) for three radiologists (κ = 0.76, 0.77 and 0.79) and a PhD student with a medical degree and two years of experience with breast imaging (0.82) on the four-category scale, and 0.68–0.77 on the two-category scale. One study¹² reported individual intrareader agreements (quadratic weighted kappa) in five radiologists ranged from 0.78 to 0.92; four readers scored >0.8 and one 0.78 on the four-category scale. One study²² involved 83 radiologists and we calculated the linear weighted kappa of 0.760 (95% CI 0.7507, 0.7695) and quadratic weighted kappa of 0.8338 (95% CI 0.8172, 0.8504) for the two-category scale.

For the most recent 5th edition of BI-RADS, test-retest reliability in 3 studies gave $\kappa = 0.74-0.95$.^{12,13,45} In one study, the agreement was reported for two breast-imaging experts ($\kappa = 0.84$, 0.87), two general radiologists ($\kappa = 0.86$, 0.95), and two students ($\kappa = 0.74$, 0.86) on the four-category scale.⁴⁵ Intra-reader agreements on the two-category scale were $\kappa = 0.76-0.95$; breast-imaging experts $\kappa = 0.85$, 0.88, general radiologists $\kappa = 0.88$, 0.95, and students $\kappa = 0.76$, 0.90. One study¹² reported individual intrareader agreements (quadratic weighted kappa) in five radiologists ranged from individual intrareader agreements in five readers ranged from 0.74 to 0.99; kappas were >0.8 for four readers and 0.74 for one reader, on the four-category scale. One study¹³ reported quadratic weighted kappas for three radiologists ($\kappa = 0.82$, 0.85 and 0.87) on the four-category scale.

Semi-automated methods

The semi-automated DM-Scan was assessed in one study and test-retest reliability for three radiologists was ICC 0.900, 0.935 and 0.938; mean of the three readers: 0.924, on the four-category scale.¹⁵

Fully-automated methods

One study assessed the fully-automated Volpara using serial mammograms over time and test-retest reliability gave a weighted κ = 0.85; weighting not stated on the four-category scale, κ = 0.80 on the two-category scale.⁴⁰

Inter-rater reliability

Visual methods

The agreement between raters on visual percent density was assessed in one study comparing four readers (ICC [equivalent to a quadratically weighted kappa] = 0.884).³⁷ The BI-RADS 4th edition was assessed in ten studies. One study¹⁹ reported a weighted kappa (weighting not stated) between pairs of radiologists of 0.66, 0.73 and 0.75 on the four-category scale and 0.77, 0.83 and 0.89 on the twograde scale. One study⁴² reported the overall weighted kappa (weighting not stated) of the three radiologists' estimates of BI-RADS density categories as $\kappa = 0.48$. One study⁴⁰ reported weighted kappa values (weighting not stated) between 0.78 and 0.83 for the four-category scale and between 0.73 and 0.78 on the two-category scale between three radiologists and a PhD student with a medical degree and two years of experience with breast imaging. One study¹² reported an overall interreader agreement (quadratic weighted kappa) of 0.65, with quadratic weighted kappa between pairs of radiologists of 0.67, 0.71, 0.74, 0.75, 0.77, 0.80, 0.82, 0.84, 0.86 and 0.87. One study⁵¹ reported an ICC between five radiologists of 0.940. One study¹⁵ reported an average quadratic weighted kappa of 0.823 between three radiologists. One study⁴¹ reported that the five radiologists had agreement with the median score using quadratic weights of 0.793, 0.849, 0.875, 0.879 and 0.934. One study⁴⁷ reported a linear weighted kappa of 0.77 between five radiologists. One study compared a breast radiologist with 18 years' experience versus a senior resident in radiology with 2 years' experience (overall linear weighted κ = 0.521 [reported by study authors]; quadratic weighted κ = 0.65, 95% CI 0.53, 0.77 [calculated by us]).¹⁶ Results from the largest multi-centre real-world setting study²² showed that: 52

- Among women with consecutive mammograms interpreted by different radiologists (n = 34 271 women), at a median interval of 1.1 years (IQR 1.0 to 1.3 years), 27.0% of women with dense breasts at the first examination were classified as nondense breasts at the second examination, and 11.4% of women with nondense breasts at the first examination were classified as dense breasts at the second examination. Differences between radiologists persisted after adjustment for age, race and BMI.
- The median percentage of mammograms rated as showing dense breasts was 38.7% (IQR 28.9% to 50.9%; range 6.3% to 84.5%). A quarter of radiologists rated <28.9% of their patients' mammograms as showing dense breasts, whereas the highest 25% of radiologists rated at least 50.9% of their patients' mammograms as showing dense breasts.
- There was substantial variation across radiologists in the percentage of mammograms rated as showing dense breasts within nearly all age and BMI categories.

Seven studies assessed the BI-RADS 5th edition. One study⁴⁸ reported weighted kappas (weighting not stated) between pairs of readers of 0.56, 0.59; and 0.68 on the four-category scale and 0.67, 0.67 and 0.82 on the two-category scale. One study³⁶ reported unweighted kappas between pairs of readers of 0.38, 0.58 and 0.68 on the four-category scale and 0.70, 0.81 and 0.85 on the twocategory scale. One study¹² reported an overall interreader agreement (quadratic weighted kappa) of 0.57, with quadratic weighted kappa between pairs of radiologists of 0.61, 0.72, 0.74, 0.75, 0.76, 0.77, 0.79, 0.85, 0.85 and 0.90. One study³⁸ reported a weighted κ of 0.895; weighting not stated) for two blinded radiologists. One study van der Waal 2015¹³ reported a quadratic weighted kappa of the inter-rater comparisons of three radiologists ranged from 0.80 to 0.84 for the four-category scale and 0.89 to 0.90 for the two-category scale. One study compared the agreement between breastimaging experts with more than five years of experience in reading mammograms versus two general radiologists with fewer years of experience in reading mammograms (weighted κ = 0.67 on the four-category scale; 0.78 on the two-category scale; weighting not stated), even though for inter-reader analysis, the reader with better intra-reader agreement was chosen from each group.⁴⁵ One study³⁹ compared ten mammography technologists (weighted kappa 0.62 within this group on both the four-category scale and the two-category scale) and seven breast radiologists (weighted kappa 0.69 within this group on the four-category scale and 0.77 on the two-category scale). The agreement between the technologists and the radiologists gave a weighted kappa 0.38 between groups on the four-category scale and 0.45 on the two-category scale.³⁹

Semi-automated methods

Two studies assessed Cumulus using radiologists, breast surgeons or the reader profession was not stated ($\kappa = 0.83-0.90$).^{9,43} One study⁹ reported the ICC 0.89, 0.90 and 0.83 for raw ("for processing"), processed ("for presentation") and analogue-like images, respectively. One study⁴³ reported a concordance correlation coefficient (CCC) of 0.86-0.89 between two radiologists board certified in breast imaging and one breast surgeon. One study assessed the semi-automated DM-Scan used by radiologists and reported ICC between pairs of readers of 0.916, 0.922 and 0.928.¹⁵

Fully-automated methods

Inter-rater reliability is not applicable for fully-automated measures as they do not require human raters.

Concordance

Concordance between methods was assessed in 17 studies and agreement varied: three studies reported kappa between 0.21 and 0.40; one study between 0.41 and 0.60; twelve studies between 0.61 and 0.80 and two studies between 0.81 and 0.99 (see Figure 7).

One study compared the quintiles of density defined by different methods; the highest concordance between pairs of methods was for Quantra and Volpara, but even for this pair (both fully automated volumetric methods), only 66% of women were assigned to the same quintile.⁹

Figure 7. Diagram of concordance (excluding untrained students)



* Kappa calculated

CCC = Concordance Correlation Coefficient ICC = Intraclass correlation coefficient; κ = Unweighted Kappa; κ_w = Weighted Kappa

3.1.4 Discussion

Study evidence

The likelihood of a woman being told she has dense breasts varies substantially within and between readers for visual methods (see Table 4). Semi-automated and automated methods are more consistently reliable than visual methods. However, although semi-automated methods have been shown to have high between- and within-reader reliability in research settings, in which efforts are made to train the readers and ensure standardisation of procedures, similar high inter-reader reliability values may not be achieved in clinical practice.

Table 4. Reliability (kappa, ICC) for different types of density assessment methods.

	Visual	Semi-automated	Automated
Test-retest	0.54-0.95	0.92	0.85
Inter-rater	0.38-0.96	0.83-0.92	

Note that a difficulty with immediate test-retest assessment in mammography is that because of the radiation dose associated with mammography, a good reason is required to repeat the mammograms, either in the same compression, or in a different one; test-retest over time is a proxy measure.

Concordance between methods also varied (see Table 5) and is not generally high, as methods define density in different ways. Even automated methods such as Volpara and Quantra clearly differed from each other, i.e. methods are not interchangeable.

Table 5. Concordance bety	ween methods
---------------------------	--------------

	Semi-automated	Automated
Visual	-	0.28-0.86
Semi-automated	0.80-0.84	0.79; 46-52% assigned to the same quintiles
Automated	-	0.64; 50-66% assigned to the same quintiles

Study quality

High quality studies would have low risk of bias and should also be generalisable to our population in terms of the women (a large number of representative women from a general screening population) and the readers (a large number of readers within a multi-centre study of general screening, rather than single centre studies or readers specially trained for a research study). None of the studies scored above 8/11 for domains of the quality assessment tool that were met (no concern), and even those studies with most of the domains met had domains not met or unclear.

Study applicability

Although most studies included a sample that was representative of a UK screening population, there are concerns about the applicability of some of the studies to the UK screening population due to the wide age ranges of included women^{12,16,39,43} and the different ethnic groups studied, for example in the studies conducted in the Republic of Korea.⁴²⁻⁴⁵

Consistency

The studies consistently showed that repeatability of density measurements was higher for the same reader than for different readers using the same measurement method, and lower for concordance studies comparing different measurement methods.

3.1.5 Summary

This question addressed NSC criterion 4: There should be a simple, safe, precise and validated screening test. **Uncertain**

The test-retest reliability of automated measures of breast density is good, but the reliability of others methods is variable. Concordance between methods was variable. Automated methods (which had higher levels of test-retest reliability) were not interchangeable.

3.2 Key questions 2a and 2b

2a: Is mammographic breast density a risk factor for cancers being missed during screening (masking on mammograms/false negatives/interval cancers)?

2b: Is mammographic breast density a risk factor for developing breast cancer?

These relate to NSC criterion 1:

"There should be robust evidence about the association between the risk or disease marker and serious or treatable disease."

3.2.1 Description of the evidence

The searches identified 3794 studies through electronic databases; 261 records were examined at title and abstract stage, of which 54 were examined as full texts. Seven studies were subsequently included for question 2a, and five studies for question 2b. Details of the excluded papers are provided in Appendix 3. The numbers of papers at each stage of the search are shown in the PRISMA flow chart below (see Figure 8).





3.2.2 Question 2a

Characteristics of included studies

Seven studies were included (see Table 6 and Appendix 6). Sample sizes ranged from 60⁵⁸ to 405,191⁵⁹. The studies were conducted in Australia,⁵⁸ Belgium,⁶⁰ the Netherlands^{7,61} and the USA.^{18,59,62} Visual density methods (BI-RADS) were used in six studies;^{18,58-62} an automated method (Volpara) was used in three studies.^{7,18,61}

Table 6. Characteristics of included studies

Study	Population (n)	Interventions/	Outcome	No. centres;	Limitations
		Comparator		country	
Destounis 2017 ¹⁸	Women aged >40 years (mean 62.1; SD 11) with histopathologically confirmed breast cancer (n=614)	Mammographic density using BI- RADS 4 th edition or Volpara	Comparison between screen- detected and interval cancers	1; USA	Retrospective study; BMI not available and so not included in multivariate analysis. Interval cancers not differentiated between true interval, missed or mammographically occult (i.e. masked by dense tissue). Unable to analyse the relation between masking risk and location and distribution of density within the breast. Large proportion of people missing from analysis. Around 13.6% aged <50 years and 23.6% >70 years. Around 8.5% <47 years and 16.1% >73 years.
Holland 2017 ⁶¹	Cases: Women with interval cancers within 12 months after the examination. The last available screening examination before cancer diagnosis is used in this study. Mean age 57.7 years. Controls: For each patient with an interval cancer, 10 participants were chosen as controls. The control participants needed to have had a mammographic examination in the same month in which the last screening examination of the	Percent dense volume using Volpara or percent density using BI- RADS 5 th edition	To measure to what extent the methods can identify women at high masking risk, the mammograms were divided in a high and low masking risk group by thresholding the risk measure. Then, the sensitivity of the masking measures was computed as the number of interval cancers in the high-risk group divided by the total number of interval cancers. The false positive rate is calculated as the percentage of normal controls	1; The Netherlands	Given that the exact cancer location was unknown and that diagnostic mammograms were not available, it was not possible to review the interval cancers and to confirm that masking is the cause for a cancer diagnosis outside the screening program. CC images not available for all exams. BI-RADS density assessments of only one radiologist. Many studies found inter- and intra- reader variability in breast density assessment using BI-RADS.

61

				1	
	interval cancer patient was		selected as at high masking risk at		Therefore, to make a definitive
	performed. To be eligible as control,		the same threshold. In the context		comparison between the automated
	the women should not have been		of risk stratification for		methods and radiologists
	recalled on the basis of this		supplemental screening, the		assessments, an extensive reader
	mammographic examination and		proportion of controls selected as		study should be conducted with
	they should not have been		at high masking risk can be seen as		multiple readers.
	diagnosed with breast cancer within		supplemental screening rate and		
	2 years after this examination.		the proportion of interval cancers		
	Controls without a density map, due		gives an estimate about the cancers		
	to failure of the computation, were		that might be detectable with		
	replaced. (n=111 cases + 1110		additional imaging at that		
	controls). Mean age 59.2 years.		supplemental screening rate.		
Kerlikowske	Women aged 40-74 years who did	Mammographic	Interval cancer rate and false	Not stated;	The cut-points used for defining low
2015 ⁶²	not have a history of breast cancer	density using BI-	positive rate by breast density	USA	performance were developed for
	or breast implants and had	RADS			identifying minimally acceptable
	complete information on				performance levels for screening
	demographic and breast health				mammography interpretation for
	history information (n=365,426)				invasive and DCIS outcomes
					combined; the authors state that
					they do not know if these
					performance cut-points are related
					to long-term outcomes such as
					breast cancer mortality. For some
					subgroups with an average interval
					cancer rate <1/1,000 mammograms,
					they cannot rule out a higher
					interval cancer rate because the
					upper 95% confidence limit exceeds
					one. A 24-month interval was not
					evaluated since women may return
					early for screening and/or have

					mammograms outside the BCSC.
					Participation rate not stated.
					19.1% aged 40-49 years and 13.4%
					aged 70-74 years
Nelson 2016 ⁵⁹	Women aged 40 to 89 years who had routine screening with digital	Mammographic density using BI-	Rates of false-positive and false- negative mammography results and	5 registries; USA	The BCSC data reflect opportunistic screening in a fluctuating population
	mammography (n=405.191)	RADS 4 th edition	recommendations for additional		of women in the USA whose
			imaging and biopsies from a single		information was collected by the
			screening round		participating registries. Findings may
					not be applicable to other
					populations. Restrictions of registry
					data with pre-defined data elements
					and the inherent biases of
					observational data. Some outcomes,
					such as the effectiveness and harms
					of different screening intervals,
					would be more accurately
					determined by comparing outcomes
					between women who were
					randomly assigned to comparison
					groups.
					16.3% had missing data for breast
					density.
					28.1% aged 40–49 years, 12.4% aged
					70–79 years and 4.6% aged 80–89
					years.
Rawashdeh	A single-image bank containing 60	BI-RADS 3 ^{ra} edition	Detectability of lesions by breast	Not stated;	The same radiologist who chose the
201358	digital cases containing 20 positive		density in a reader study	Australia	images was responsible for assessing
	(biopsy-proven) cases with a single				breast density; <100 images
	tocus of cancer in 16 cases and				
	multicentric cancer in 4 cases				
	(resulting in a total of 24 cancers)				

	(n=60). Mean 54 years (range 47 to 78 years)				
Timmermans 2017 ⁶⁰	Women aged between 50 and 69 years (n=351,532)	BI-RADS 4 th edition	Cancer detection rate, interval cancer rate, third readings and correlated false-positives by breast density category	Not stated; Belgium	Subdivision of ICs in true, missed and minimal signs was not performed. A low statistical power hampered reaching statistical significance in differences between modalities for the BI-RADS IV class data.
Wanders 2017 ⁷	Women aged 50–75 years participating in a biennial screening program (n=111,898 examinations belonging to 53,239 women)	Volpara	Interval cancers by density	1; The Netherlands	The MLO view was the standard view for the subsequent screening rounds and CC views were only taken in addition to MLO during the first screening round or by indication during subsequent rounds. As a result, breast density was determined based on only MLO views for some examinations and on both MLO and CC views for others. Volpara's volumetric percent density measured on CC views tends to be somewhat higher than on MLO views. As CC views are more often performed among women with dense breasts and women with a suspicious region on their MLO view, breast density might be somewhat artificially elevated for these women. Screening sensitivity is presumably higher when both MLO and CC views only. Therefore, standardly taking both MLO and CC

		views would lead to higher
		sensitivity, particularly in women
		with fatty breasts as they are the
		ones who most often receive MLO
		views only. This would lead to larger
		differences in screening
		performance across breast density
		categories.

Methodological quality of included studies

The quality of the included studies is shown in Figure 9. Key quality issues included interval cancers not differentiated between true interval, missed or mammographically occult (i.e. masked by dense tissue);⁵⁰ many women missing from the analysis;¹⁸ missing data for breast density;⁵⁹ and lack of detail on the included population.⁵⁸ Most participating women were aged between 47 and 73 years, although in several studies^{18,59,62} over 10% of women fell outside this age range.



Figure 9. Quality appraisal for included studies in question 2a according to QUIPS

Analysis of the evidence

Visual methods

Destounis 2017¹⁸ analysed 614 women aged >40 years (mean 62.1; SD 11) with histopathologically confirmed breast cancer, comparing those with screen-detected and those with interval cancers in 1 centre in the USA. Around 13.6% aged <50 years and 23.6% >70 years. The mammographic sensitivity was reported by BI-RADS density and was lower for women with extremely dense breasts: fatty replaced: 82%; scattered fibroglandular: 90%; heterogeneously dense: 84%; extremely dense: 66%; R² = 0.463. In univariate analysis, density was associated with the risk of diagnosis of interval cancer versus screen-detected cancer: BI-RADS category 3 vs. 1 or 2: OR 1.91 (1.07-3.40), p=0.028; BI-RADS category 4 vs. 1 or 2: OR 5.00 (2.43-10.33), p<0.001. In age-adjusted analysis, BI-RADS 3 vs. 1 or 2: the OR was 1.60 (0.89-2.89), and for BI-RADS 4 vs. 1 or 2, the OR was 3.82 (1.82-8.06), p<0.001.

Holland 2017⁶¹ analysed 111 women with interval cancers diagnosed within 12 months of screening (the last available screening examination before cancer diagnosis was used in this study) versus 1110 control women (who had a mammogram in the same month in which the last screening examination of the case was performed and were not recalled or diagnosed with breast cancer within 2 years after this examination). Percent dense volume using Volpara (see fully-automated section below) or percent density using BI-RADS 5th edition were used, in 1 centre in The Netherlands. With BI-RADS, 66

427/1110 = 38.5% (95% CI 35.7–41.3) of the controls (no cancer) were at increased masking risk, compared with 70/111 = 63.0% (95% CI 53.5–72.0) of the women developing interval cancers, giving a RR of dense breasts among those with interval cancer of 63/38.5 = 1.64 (calculated by us).

Kerlikowske 2015⁶² included 365,426 women aged 40-74 years who did not have a history of breast cancer or breast implants and had complete information on demographic and breast health history information in the USA. The rates of interval cancers increased by density at all ages (see Table 7).

	BI-RADS mammographic breast density								
Age	Almost entirely fat	Scattered	Heterogeneously dense	Extremely					
(years)		fibroglandular densities		dense					
40 – 49	0.19 (0.04, 0.56)	0.26 (0.16, 0.40)	0.76 (0.61, 0.93)	0.98 (0.67, 1.37)					
50 – 59	0.14 (0.05, 0.34)	0.33 (0.23, 0.45)	0.80 (0.65, 0.98)	1.11 (0.72, 1.64)					
60 - 69	0.23 (0.10, 0.45)	0.49 (0.37, 0.65)	0.96 (0.75, 1.22)	1.13 (0.54, 2.09)					
70 – 74	0.35 (0.10, 0.90)	0.55 (0.33, 0.86)	1.15 (0.73, 1.72)	3.45 (1.27, 7.50)					

Table 7. Interval cancer rate per 1000 mammograms (95% CI).

Nelson 2016⁵⁹ studied 405,191 women aged 40 to 89 years who had routine screening with digital mammography in 5 registries in the USA, using the BI-RADS 4th edition. Women with less dense breasts had lower rates of false-negative mammography results than those with more dense breasts (See Table 8).

Table 8. Rates of false-negative digital mammography per 1,000 women screened per round and 95% CI)

	40-49 years	50-59 years	60-69 years	70-79 years	80-89 years
Fat	0.2 (0.0, 0.9)	0.3 (0.1, 0.7)	0.6 (0.2, 1.5)	0.3 (0.1, 1.1)	0.4 (0.1, 3.1)
Scattered	0.5 (0.3, 0.7)	0.7 (0.5, 0.9)	0.8 (0.6, 1.2)	1.2 (0.7, 1.9)	1.0 (0.6, 1.7)
Heterogeneous	1.3 (1.0, 1.7)	1.4 (1.0, 2.0)	1.7 (1.3, 2.3)	2.3 (1.6, 3.4)	1.1 (0.5, 2.4)
Extreme	1.7 (1.2, 2.5)	1.6 (0.9, 2.8)	1.2 (0.6, 2.7)	5.6 (2.4, 12.9)	6.9 (2.5, 18.5)
p value for trend	<0.001	<0.001	0.02	0.002	0.17
across density groups					

Rawashdeh 2013⁵⁸ studied the detectability of lesions by mammographic breast density in a reader study in Australia. The series contained 60 digital cases containing 20 positive (biopsy-proven) cases; women were a mean of 54 years old (range 47 to 78 years). The same radiologist who chose the images was responsible for assessing mammographic breast density using BI-RADS 3rd edition. There was a negative correlation between lesion detection on mammography and breast density (r = -0.64, p = 0.007), suggesting that cancers were harder to see on mammograms from women with dense breasts.

Timmermans 2017⁶⁰ assessed 351,532 women aged between 50 and 69 years using the BI-RADS 4th edition in Belgium. They found a systematic increase of interval cancer rate with breast-density class: BI-RADS I: 1.11 per 1000; BI-RADS II: 2.02 per 1000; BI-RADS III: 3.80 per 1000; and BI-RADS IV: 5.36 per 1000. The percentage of cancers detected in the screening programme over the total number of cancers registered (screen-detected plus interval cancers, reflecting the sensitivity of the screening programme) decreased from 84% for BI-RADS I, to 74% for BI-RADS II, to 60% for BI-RADS III, to 46% for class IV.

Semi-automated methods

No eligible studies were found.

Automated methods

Destounis 2017¹⁸ reported mammographic sensitivity by Volpara automated density grade: Grade 1: 95%; Grade 2: 89%; Grade 3: 83%; Grade 4: 65%; R² = 0.914. Destounis 2017¹⁸ also reported that in univariate analysis, density was associated with the risk of diagnosis of interval cancer versus screendetected cancer:

- Automated density grade 3 vs. 1 or 2: OR 1.94 (95% Cl 1.10-3.43, p=0.021).
- Automated density grade 4 vs. 1 or 2: OR 5.60 (95% CI 2.99-10.47, p<0.001).
- Volumetric breast density quartile 2 vs. quartile 1: OR 1.73 (95% CI 0.72-4.13, not significant).
- Volumetric breast density quartile 3 vs. quartile 1: OR 2.08 (95% CI 0.90-4.83, not significant).
- Volumetric breast density quartile 4 vs. quartile 1: OR 5.58 (95% Cl 2.61-11.93, p<0.001).

After adjustment for age, the odds ratios were:

- Automated density grade 3 vs. 1 or 2: OR 1.64 (95% CI 0.92-2.94, not significant).
- Automated density grade 4 vs. 1 or 2: OR 4.14 (95% CI 2.13-8.03, p<0.001).
- Volumetric breast density quartile 2 vs. quartile 1: OR 1.67 (95% CI 0.70-4.01, not significant).
- Volumetric breast density quartile 3 vs. quartile 1: OR 1.85 (95% CI 0.79-4.33, not significant).
- Volumetric breast density quartile 4 vs. quartile 1: OR 4.17 (95% CI 1.89-9.21, p<0.001).

Holland 2017⁶¹ reported that if the thresholds of Volpara percent dense volume were set so that 38.5% of controls were classified as having dense breasts, then 66.1% (CI 55.8–76.2) of the women with an interval cancer had dense breasts.

Wanders 2017⁷ studied women aged 50–75 years participating in a biennial screening program (analysed n=111,898 examinations belonging to 53,239 women) in 1 centre in The Netherlands. There was a reduced mammographic sensitivity (%) by breast density (Volpara density grade [VDG]): VDG 1: 85.7% (78.1; 91.0); VDG 2: 77.6% (73.2; 81.5); VDG 3: 69.5% (64.1; 74.4); VDG 4: 61.0% (51.2; 70.0); p<0.001. Interval breast cancer rates were higher in higher breast density categories compared to lower density categories with a significant linear trend (p-trend<0.001). Interval cancer rates in the first year after a screening examination were 0.2, 0.8, 1.2, and 2.9% (p-trend<0.001) in VDG categories 1, 2, 3, and 4, respectively. The interval cancer rate per 1000 was: VDG1: 0.7 (0.4; 1.1); VDG 2: 1.9 (1.5; 2.3); VDG 3: 2.9 (2.3; 3.5); VDG 4: 4.4 (3.2; 6.0); p<0.001.

3.2.3 Question 2b

As several systematic reviews were found in the search for question 2b, it was decided to conduct a systematic review of these systematic reviews (as specified in the protocol). The methods used were those advocated in Smith et al (2011): "Methodology in conducting a systematic review of systematic reviews of healthcare interventions".⁶³

Characteristics of included studies

The included studies are shown in Table 9; latest search dates of the systematic reviews ranged from January 1, 2008⁶⁴ to December 31, 2015.⁶⁵ The number of included studies ranged from five⁶⁴ to 37.⁶⁶ One systematic review⁶⁵ included Asian women only, and in one the age range in included studies was 40-84 years; in the other three systematic reviews the population was not stated. Systematic reviews were assessed for the extent to which they matched our scope; all the included reviews appeared to answer an appropriate question and all included density measurement methods specified in our review protocol. They reported unadjusted outcome and/or age-adjusted outcome measures, or did not report adjustment.

	Our scope:	Bae 2016 ⁶⁵	Huo 2014 ⁶⁶	Elias 2014 ⁶⁷	Antoni 2013 ⁶⁸	Cummings 2009 ⁶⁴ and McCormack 2006 ⁶⁹
Question	Q2b: Is mammographic breast density a risk factor for developing breast cancer?	This meta-analysis investigated the association between breast density in mammography and breast cancer risk in Asian women.	To critically review the current literature on mammographic density (MD) and summarize the current evidence for its association with breast cancer (BC).	Features (including density) related to HER2 overexpression (a marker of cancer aggressiveness)	A systematic review of studies of mammographic density (MD) in relation to risk of subtype-specific breast cancer, by ER, PR, and HER2 status or gene expression profiles.	To review prospective studies about models and sex hormone levels to assess breast cancer risk and use meta-analysis with random effects models to summarize the predictive accuracy of breast density.
Population	Women aged 50-70 attending breast cancer screening from the general population (not specifically chosen high-risk groups) with a population prevalence similar to the UK	Asian women. Seven datasets were of premenopausal women and eight were of postmenopausal women	Not stated	Not stated	Age range in included studies 40-84 years	Not reported
Density measurements	 BI-RADS scale scored by a single qualified reader BI-RADS scale scored by a group consensus of readers Volpara Quantra Cumulus ImageJ-based method 	Wolfe classification; percent density (%); DA, density area (cm ²); MDA, mean dense area (cm ²); TBA, total breast area (cm ²); VDG, volumetric density grade (%); ADA, absolute dense area (cm ²).	BI-RADS, Cumulus, Boyd semi- quantitative scale, computer- assisted method (CAM), Tabar, DM- Scan, automated volumetric breast	BI-RADS	BI-RADS, percent density, visual (fatty, mixed/dense), Wolfe or Cumulus in different included studies	One study assessed breast density by use of BI-RADS ratings and four measured percent density, in addition to the studies included in McCormack 2006 ⁶⁹

Table 9. Characteristics of included studies

	c: 1		المحقي والمتعاد والمتعاد والمتعاد والم			
	Single energy x-ray		density, automated			
	absorptiometry (SXA)		measure, percent			
	DM-Density M-Vu Breast		density, semi-			
	Density		automated technique:			
	Absolute fat volume		threshold technique			
	Absolute fibroglandular		(TT), fully automated			
	volume		method (FAM), semi-			
	Density calculated on a		automated method			
	single mammogram view		(SAM), standard			
	(e.g. MLU)		mammogram form			
	Density calculated from		(SMF)			
	2 views (e.g. MLO plus					
Outcomos	Upped to head studies (2 or more	Effect size based on	Mammagraphia	Odds ratio of UED	Delative rick estimates	Deletive rick of breast
Outcomes	head to head studies (2 of hiore				Relative fisk estimates	
	types of density measurement):	adjusted odds ratios	density as a risk factor	overexpression by	and their 95% CIS of	cancer; all adjusted for
	Positive and negative concordance	(adjustment factors not	for breast cancer;	density categories	subtype-specific breast	age; some studies
	hetween pairs of tests: comparison	stated)	association of		cancer were estimated	adjusted for additional
	of characteristics of discordant		mammographic		by individual studies as	factors which were not
	cases: in particular comparison of		density with breast		odds ratios in case-	stated except to say
	risk of broast cancer and mossures		cancer subtypes and		control and case-only	that studies that
	of missing concerts at corporing		tumour		studies and as	further adjust for
	of missing cancers at screening		characteristics.		hazard/rate ratios in	hadu waanindau ay
	such as interval cancers.				cohort studies.	body mass index or
	Single or head to head studies (1					weight observed
	or more types of test):				The most fully adjusted	somewhat stronger
					RRs reported were	associations
	Proportion of women who have an				included. Controlling for	
	interval cancer after screening by				age was included in	
	density for each test: proportion of				eligibility criteria. In	
	women who have breast cancer by				case-only studies, we	
	density for each test (includes				extracted estimates of	
	reporting of absolute risk which is				the ratios of relative	
	of particular interest in low density				risks (RRR) of ER+ versus	
					ER- breast cancer	

	groups); distribution of cancer type by risk group for each test; Odds or risk ratios from <u>unadjusted</u> univariable models of density as a predictor of risk; odds or risk ratios from age-adjusted multivariate models of density as a predictor of risk				associated with MD categories; if ER+ subtypes were used as the reference group, the inverse of the RRRs and its confidence limits were taken.	
Study design	Head to head or single arm studies	Cohort or case control studies	Not stated	Not stated	(i) Case-control/ case- cohort/ cohort studies in which MD in cases, defined by subtype, is compared to non-cases and (ii) case-only designs where age- adjusted MD in ER+ cases is compared to that in ER- cases.	Prospective studies
Limits (language and date)	English; from 2000	Language not stated: up to December 31, 2015	English; date not stated	Stated to be no restrictions (assume this means none for language); date to February 8, 2013	English; 5th June 2012	Language not stated; January 1, 2004, through January 1, 2008
Limitations		Overall ES from all 6 articles not calculated, because the number of articles related to Asian women was small and because the breast density index varied across articles. The	Very little information on systematic review methods	The authors did not formally use a quality assessment tool; the results from this meta-analysis reflect univariable associations only, as individual studies did	Differences in density assessment methods. Restricted to English- language publications and only found studies conducted in North America and Europe, in predominantly	The studies reviewed had various designs, populations, and methods of analysing data. Although breast density is a strong risk factor for breast cancer, BI-RADS has
sul	bgroup analysis could	not adjust their	Caucasian women, thus	only modest		
-----	---------------------------	-----------------------	-------------------------	-----------------------		
no	ot include results that	results for potential	other countries and	reproducibility and		
we	ere not divided by	confounders, such as	ethnic groups,	more reproducible		
me	enopausal status. The	lesion size or	particularly at lower	quantitative		
an	alysis of premenopausal	histologic breast	breast cancer risk are	approaches are not		
wc	omen was insufficient	cancer subtype, thus	not included.	validated or feasible		
for	r dose-response meta-	precluding solid	Additionally, there was	for clinical use; so		
reg	gression (DRMR). The	causal inference.	the lack of power to	increased predictive		
sul	bjects included only		analyse combinations of	accuracy may not be		
wc	omen who were born		ER and PR status.	applicable to current		
an	d lived in Asia (women			clinical practice.		
bo	orn in Asia but emigrated					
ove	verseas excluded). In the					
cas	se-control studies, the					
ma	ost recent mammogram					
be	efore breast cancer					
dia	agnosis were used, but					
thi	is does not reflect the					
fac	ct that breast density					
cha	anges with age.					

Methodological quality of included studies

Systematic reviews were assessed for quality using the AMSTAR criteria, which have been validated as a means to assess the methodological quality of systematic reviews and include establishing the research question and inclusion criteria before the conduct of the review, data extraction by at least two independent data extractors, comprehensive literature review with searching of at least two databases, key word identification, expert consultation and limits applied, detailed list of included/excluded studies and study characteristics, quality assessment of included studies and consideration of quality assessments in analysis and conclusions, appropriate assessment of homogeneity, assessment of publication bias and a statement of any conflict of interest. AMSTAR is not designed to generate an overall score. The quality appraisal is shown in Figure 10 below.



Figure 10. Quality appraisal for included studies for question 2b

Smith 2011⁶³ recommends tabulating the results of the systematic reviews, including the primary outcome of interest and the quality assessment (see Appendix 6). None of the studies stated that grey literature was included; none included a list of both included and excluded studies; none reported that the scientific quality of the included studies was assessed or used appropriately in formulating conclusions. Analyses were mainly narrative, which was appropriate.

Analysis of the evidence

Visual methods

Antoni 2013⁶⁸ focused on mammographic breast density as a risk factor by cancer type (estrogen receptor positive [ER+] and negative [ER-]), and found 19 studies, of which only seven provided analyses adjusted only for age, and of these, three used BI-RADS and one used percent density. The review reported that mammographic density is a strong marker of breast cancer risk. For the eligible study using percent density, the relative risk of ER+ tumours was 1.38 (1.22, 1.57, p<0.05) for low vs. minimal density and the relative risk of ER- tumours was 0.95 (0.67, 1.34, not significant). These risks were not shown for the eligible BI-RADS studies.

Bae 2016⁶⁵ investigated the association between mammographic breast density and breast cancer risk in Asian women using summary effect sizes (sES based on adjusted odds ratios [factors adjusted for not reported]) and found six studies (including three using percent density and one using Volpara [see below]). An overall ES reflecting information from all 6 articles was not calculated, because the number of articles was small and the breast density index varied across articles. For premenopausal women assessed using percent density, the sES was 3.23 (95% CI 2.23, 4.66; two studies). For postmenopausal women assessed using percent density, the sES was 1.62 (95% CI 1.13, 2.32; three studies). The authors concluded that breast cancer risk in Asian women increased with mammographic breast density measured using percent density.

Cummings 2009⁶⁴ (an update of McCormack 2006⁶⁹) reviewed prospective studies about models and sex hormone levels to assess breast cancer risk, including one study assessing mammographic breast density using BI-RADS and four measuring percent density, in addition to the studies included in McCormack 2006⁶⁹. All were adjusted for age; some studies adjusted for additional factors which were not stated except to say that studies that further adjust for body mass index or weight led to somewhat stronger associations. The authors found that breast density was strongly associated with breast cancer: relative risk vs. BI-RADS category I was 2.03 (95% CI 1.61, 2.56) for BI-RADS II; 2.95 (95% CI 2.32, 3.73) for BI-RADS III; and 4.03 (95% CI 3.10, 5.26) for BI-RADS IV. For measurement of percent density, vs. <5% dense area, the RR was 1.74 (95% CI 1.50, 2.03) for 5 – 24% density; 2.15 (95% CI 1.87, 2.48) for 25 – 49% density; 2.92 (95% CI 2.55, 3.34) for 50 – 74% density; and 4.20 (95% CI 3.61, 4.89) for >75% density.

Elias 2014⁶⁷ focused mainly on human epidermal growth factor receptor type 2 (HER2) overexpression (a marker of breast cancer aggressiveness), and found 14 studies which provided unadjusted results. The review reported that extremely dense breasts on mammography increased the chance of HER2 over-expression (BI-RADS breast density category 4 extremely dense had a pooled odds ratio of 1.37 for HER2 over-expression vs. BI-RADS 1, 2 and 3; 95% CI 1.07–1.76, p=0.01; 9 studies), i.e. were associated with more aggressive cancers.

Huo 2014⁶⁶ found 37 studies including four providing results only adjusted for age: two using BI-RADS, and two using (semi-automated) methods (see below). One of the BI-RADS studies was reported as showing the OR of an interval cancer for women with dense breasts was 1.62, and the age-adjusted rate ratio was 2.45 for breast cancer incidence (no 95% CI shown). The other BI-RADS study was reported as showing that BI-RADS IV breasts were more often mammographically occult (no data shown).

Semi-automated methods

Huo 2014⁶⁶ found one study using Cumulus and reported that \geq 50% density was associated with a 2.63-fold risk of developing breast cancer compared to density <10%; and high density was also associated with ER-positive tumours. The other study of a computer-assisted (semi-automated) method (not stated which) showed that dense area was a better predictor of breast cancer risk than percent density (but no data shown).

Automated methods

Bae 2016⁶⁵ reported for pre- and post-menopausal women assessed using Volpara, the summary effect size (sES) was 2.52 (95% CI 1.84, 3.46; one study).

3.2.4 Discussion

Seven studies were included in question 2a. All the studies found a reduced sensitivity of mammography and/or an increased risk of interval cancers with increasing mammographic breast density, in screening programmes in non-UK countries which have a shorter screening interval. Of the five systematic reviews we included in question 2b, the one with the most recent search date included Asian women only;⁶⁵ the previous one contained very limited information on systematic review methods so scored poorly on the AMSTAR criteria;⁶⁶ the one prior to that focused mainly on HER2 over-expression;⁶⁷ the one before that focused on cancer type (e.g. estrogen receptor positivity).⁶⁸ Cummings 2009⁶⁴ was an update of McCormack 2006⁶⁹ but did not report the population covered or other details of the included or excluded studies. In spite of these limitations, overall, the strength of the association between mammographic breast density and risk of breast cancer and the consistency of results between studies using varying methods, designs and locations suggests that mammographic breast density is an independent risk factor for breast cancer.

3.2.5 Summary

Question 2: NSC criterion 1: There should be robust evidence about the association between the risk or disease marker and serious or treatable disease: **Met.**

The evidence for the association between density and breast cancer was met for all density measurement methods.

3.3 Key question 3

Question 3: What is the test accuracy of ultrasound following mammography in comparison to mammography to detect cancer in women with dense breasts?

This relates to NSC criterion 4:

"There should be a simple, safe, precise and validated screening test."

3.3.1 Description of the evidence

Searches of electronic databases identified 4539 unique studies. 258 records were examined at title and abstract stage, of which 25 were examined as full texts. Eleven of the papers (reporting on nine studies)⁷⁰⁻⁷⁸ were subsequently included in the review, and 14 studies were excluded (listed in Appendix 3). The numbers of studies are shown in the PRISMA flow chart below (Figure 11).





3.3.2 Characteristics of the included studies

During this update review, we found eleven papers reporting on nine studies, but none were classified as good-quality. Sample sizes ranged from 394⁷⁴ to 10,282,⁷⁷ and the studies were conducted in Italy,⁷⁶ Korea,^{70,72,73,75} Sweden⁷⁸ and the USA.^{71,74,77} Ages ranged from 24 or younger to at least 88 years, although some studies did not report the ages of the included women.

3.3.3 Methodological quality of included studies

Including the two additional eligible studies from the USPTF review (Brem 2015⁷⁹ and Giuliano 2013⁸⁰), quality appraisal was conducted on eleven studies. The adjusted QUADAS-2 quality assessment tool was used which provided two sets of data: firstly, the risk of bias and secondly, concerns regarding eligibility, which are shown in Figures 12 and 13, respectively. Patient selection was at high risk of bias in five (45%) studies^{70-72,74,81} due to patients self-selecting whether or not to undergo ultrasound, and only a minority of patients took up the offer. There was a low risk of bias for the index tests (mammography or ultrasound) for all the studies except one (9%) study⁷³ in which the interpretation of the ultrasound used the non-standard "downgrade criteria". Three (27%) studies^{71,76,81} did not follow women up for interval cancers, leading to a high-risk of bias for the reference standard and the flow/timing domains. In addition, the interval between the tests was unclear in four (36%) studies,^{70,72,74,78} leading to an unclear risk of bias in the flow/timing domain.



Figure 12. Risk of bias for studies included in question 3 using QUADAS-2

All the studies were assessed as high concern regarding applicability due to differing populations not generalisable to the UK screening population (the proportion of women outside the 50-70 year age range was between 33%⁸⁰ and 60%⁷⁸ in seven studies; the other four did not report this percentage, but of these, one⁷⁵ was in Korea; in two,^{74,81} only around 30% of eligible women participated, and in the other,⁷¹ 67% of participants had risk factors compared with 26% in the overall screening population). There was a low concern about applicability for the index tests (mammography or ultrasound) for all the studies except one (9%) study⁷³ in which the interpretation of the ultrasound used the non-standard "downgrade criteria".



Figure 13. Concern regarding applicability for studies included in question 3

3.3.4 Analysis of the evidence

The USPTF²⁵ performed a systematic review of the test performance and clinical outcomes of supplemental screening with breast ultrasonography in women with dense breasts and negative mammography results. MEDLINE, PubMed, EMBASE, and Cochrane databases were searched from January 2000 to July 2015. This review found two good-quality studies (see Table 10 below) which reported that sensitivity of ultrasonography for women with negative mammography results ranged from 80% to 83%; specificity, from 86% to 95%; and positive predictive value (PPV) from 3% to 8%. Rates of additional cancer detection with ultrasonography were 4.4 per 1000 examinations (89% to 93% invasive); recall rates were 14%. The review reported that good-quality evidence was sparse. Studies were small and CIs were wide. Definitions of recall were absent or inconsistent. The review concluded that supplemental screening of women with dense breasts finds additional breast cancer but increases false-positive results. It is important to assess whether these results are generalisable to the UK population. The ultrasound studies in the USPTF review were examined to assess whether they would meet our inclusion criteria individually (see Table 10). We sought to identify whether the studies provided estimates of sensitivity, specificity, recall rates, biopsy rates, PPV and cancer detection rates of supplemental ultrasound which could be analysed alongside the data from the studies in our update review (see below). The results of our review may differ from the USPTF review because they included, and we excluded, studies of high-risk women, women outside of the population-based screening program, mixed screening and diagnostic populations, and film mammography; we also required data from women with dense breasts to be shown separately, which they did not.

Table 10. Papers in the USPTF	review: sensitivity,	specificity and	eligibility for the	ne update
-------------------------------	----------------------	-----------------	---------------------	-----------

A: USPTF rev	iew papers		Eligible for our update review?
Study	Sensitivity (all	Specificity (all	Eligible for our review (and reason if not eligible)
	patients in study	patients in study	
Berg 2012*	83%	86%	No – high risk women

Brancato, 2007	Not reported	Not reported	No – patients were self-referring to mammography, i.e., outside of the population-based screening program offered to women of 50-69 years.
Brem 2015 ⁷⁹	Not reported	Not reported	Yes
Corsetti 2011*	80%	95%	No – film mammography not digital
Girardi 2013	Not reported	Not reported	No – women with dense breasts not shown separately
Giuliano 2013 ⁸⁰	Not reported	Not reported	Yes
Hooley 2012 (100%	77%	No – mixed screening and diagnostic population
Kelly 2010	68%	92%	No – high risk women
Leong 2012	100%	79%	No – film mammography not digital
Parris 2013	Not reported	Not reported	No -women with dense breasts not shown separately
Venturini 2013	Not reported	Not reported	No – women with dense breasts not shown separately
Weigert 2012 ⁸¹	Not reported	Not reported	Yes
Youk 2011	100%	72%	No - film mammography not digital

* Assessed as good quality in the USPTF review

Only Brem 2015⁷⁹ and Giuliano 2013⁸⁰ were included in our update data as separate studies; Weigert 2012⁸¹ is an earlier publication from the same study as Weigert 2015⁷⁷ and Weigert 2017⁸² which is included in our update. The Tables below show the eligible studies from the USPTF review (Table 11) and from our update searches (Table 12). We include the following information: quality issues, and whether studies provided evidence on sensitivity, specificity, recall rate, biopsy rate, PPV (of recall or of biopsy) and cancer detection rate of supplemental ultrasound in women with mammogramnegative dense breasts.

Table 11. Studies in the USPTF 2016 review: quality issues, and sensitivity, specificity, recall rate, biopsy rate, positive predictive value (of recall or of biopsy) and cancer detection rate of supplemental ultrasound in women with mammogram-negative dense breasts

USPTF review papers	If eligible for our update	e review, data	in women with r	nammogram-neg	ative dense brea	sts only			
Study	Quality issues	Sensitivity (%)	Specificity (%)	Recall rate (per 1000)	Biopsy rate (per 1000)	Positive predictive value of recall (%) = PPV ₁	Positive predictive value of biopsy (%) = PPV ₂	Benign biopsies (false positives) per 1000	Cancer detection rate (per 1000)
Brem 2015 ⁷⁹ (ABUS)	40.2% aged <50 yr, plus 6.7% >70 yr	Not reported	Not reported	2407/13107 = 184/1000	552/13107 = 42/1000	30/2407 = 1.2%	30/552 = 5.4%	522/13107 = 39.8/1000	30/13107 = 2.3/1000
Giuliano 2013 (ABUS) ⁸⁰	22.9% <50 yr plus 12.0% ≥70 yr	42/43 = 97.67%	3365/3375 = 99.70%	Not reported	52/3418 = 15.2/1000	Not reported	42/52 = 80.8%	10/3418 = 2.9/1000	42/3418 = 12.3/1000
Weigert 2012 (HHUS) ⁸¹	Only 30% of eligible women had US. No follow up for interval cancers.	Not reported	Not reported	1196/8647 = 138/1000	418/8647 = 48.3/1000	28/1196 = 2.3%	28/418 = 6.7%	390/8647 = 45/1000	28/8647 = 3.2/1000

ABUS = automated ultrasound; HHUS = handheld ultrasound

Table 12. Studies from our update searches: quality issues, and sensitivity, specificity, recall rate, biopsy rate, positive predictive value (of recall or of biopsy) and cancer detection rate of supplemental ultrasound in women with mammogram-negative dense breasts

Update review papers	Quality issues	Sensitivity (%)	Specificity (%)	Recall rate (per 1000)	Biopsy rate (per 1000)	Positive predictive value of recall (%) = PPV ₁	Positive predictive value of biopsy (%) = PPV ₂	Benign biopsies (false positives) per 1000	Cancer detection rate (per 1000)
Chang 2015 ⁷⁰	Median 47 (range 27-79) yr, i.e. >50% aged	5/5 =	624/985 =	366/990 =	Not	5/366 = 1.4%	Not reported	Not reported	5/990 =
(HHUS)	<50 yr	100%	63.4%	370/1000	reported				5.1/1000
Destounis	Patients self-selected for US after	Not	Not	135/5434 =	100/4898	18/135 =	18/100 =	82/5434 =	18/5434 =
2015 ⁷¹ and	notification of dense breasts. Only 5.9% of	reported	reported	248/1000	women =	13.3%	18%	15/1000	3.3 per
Destounis	those eligible participated. 17.93% aged <46			screens	20.4/1000				

2017 ⁸³	yr; 4.27% >76 yr. No follow up for interval								1000
(HHUS)	cancers								screens
Hwang	25.3% of women with negative	8/9 =	Not	Not reported	Not	Not reported	Not reported	Not reported	Not
2015 ⁷²	mammograms underwent US (women who	88.9%	reported		reported		-	-	reported
(HHUS)	requested US, regardless of risk factors, not		-						
	only women with dense breasts). 12.5% of								
	these lost to follow up. Median age 49.5 yr;								
	range 30–76 yrs. 6.2% in their 30's, 44.2% in								
	their 40's, 40.1% in their 50's, 8.3% in their								
	60's and 1.2% in their 70's.								
Kim 2016 ⁷³	Mean ± SD: 51.2 ± 7.7 yr, range 24–78 yr,	9/9 =	2340/3162	831/3171 =	147/3171 =	9/831 = 1.1%	9/131 = 6.9%	122/3171 =	9/3171 =
(HHUS)	i.e. around 44% <50 yr and around 1% >70	100%	= 74%	262/1000	46/1000			38/1000	2.8/1000
	yr. The focus of the study was on using								
	"downgrade criteria" which would not be								
	used in routine screening practice								
	elsewhere.								
Klevos	Only 32.5% of eligible women participated;	Not	Not	69/394 =	26/394 =	Not reported	Not reported	Not reported	0/394 =
2017 ⁷⁴	small sample size	reported	reported	175/1000	66/1000				0/1000
(HHUS)									
Moon 2015 ⁷⁵	Self-selected for US; only 51.5% eligible	3/3 =	1064/1653	592/1656 =	86/1656 =	3/592 =	2/86 = 2.33%	84/1656 =	3/1656 =
(HHUS)	participated. Mean 53.8 (range 40 to 87) yr	100%	= 64.4%	357/1000	52/1000	0.51%		51/1000	1.8/1000
Tagliafico	Median 51 yr (IQR 44-78 yr; range, 38-88	-	-	88/3231 =	47/3231 =	23/88 =	23/47 =	24/3231 =	23/3231 =
2016 ⁷⁶	yr). Not followed for interval cancers			27/1000	14.5/1000	26.1%	48.9%	7.4/1000	7.1/1000
(HHUS)									
Weigert	Self-selected for US; only around 30% of	-	-	1310/10282	435/10282 =	24/1310 =	24/435 =	411/10282 =	24/10282 =
2015 ⁷⁷ and	eligible women participated. No follow up			= 127/1000	42/1000	1.8%	5.5%	40/1000	2.3/1000
Weigert	for interval cancers								
2017 ⁸²									
(HHUS)									
Wilczek	Mean (SD) 49.5 (7.9), range 40-69 yr, i.e.	4/9 =	1625/1636	15/1645 =	12/1645 =	4/15 = 26.7%	4/12 = 33.3%	8/1645 =	4/1645 =
201678	>50% were <50 yr. Unclear how many	44.4%	= 99.3%	9.1/1000	7.3/1000			4.9/1000	2.4/1000
(ABUS)	patients did not consent to study and if								
	those who consented were representative								

ABUS = automated ultrasound; HHUS = handheld ultrasound

Sensitivity and specificity

Including the data from the eligible USPTF studies and our update studies, the sensitivity of ultrasonography for women with dense breasts with negative mammography ranged from 44%⁷⁸ to 100%^{70,73,75} (available data from seven studies) and specificity from 63%⁷⁰ to 100%⁸⁰ (available data from six studies; see Figure 14 below). The study with the highest values for both sensitivity and specificity⁸⁰ included around 35% of women outside the 50-70-year age range, so may not be generalisable to the UK screening population. Most of the studies had wide confidence intervals around the estimate of the sensitivity due to small numbers of events (the sum of the true positives [TP] plus false negatives [FN] was less than 10 people in five^{70,72,73,75,78} of the seven studies providing data on sensitivity).

Figure 14: Forest plot of sensitivity and specificity of additional ultrasound in mammogram-negative dense breasts

Study	ΤР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)	Specificity (95% CI)
Berg 2012 (high risk)	0	0	0	0	Not estimable	Not estimable		
Brancato 2007 (not screening pop)	0	0	0	0	Not estimable	Not estimable		
Brem 2015 (no data)	0	0	0	0	Not estimable	Not estimable		
Chang 2015	5	361	0	624	1.00 [0.48, 1.00]	0.63 [0.60, 0.66]		•
Corsetti 2011 (film)	0	0	0	0	Not estimable	Not estimable		
Destounis (no data)	0	0	0	0	Not estimable	Not estimable		
Girardi 2013 (not data)	0	0	0	0	Not estimable	Not estimable		
Giuliano 2013	42	10	1	3365	0.98 [0.88, 1.00]	1.00 [0.99, 1.00]		•
Hooley 2012 (screen/diag)	0	0	0	0	Not estimable	Not estimable		
Hwang 2015	8	0	1	0	0.89 [0.52, 1.00]	Not estimable		
Kelly 2010 (high risk)	0	0	0	0	Not estimable	Not estimable		
Kim 2016	9	822	0	2340	1.00 [0.66, 1.00]	0.74 [0.72, 0.76]		•
Klevos 2017 (no data)	0	0	0	0	Not estimable	Not estimable		
Leong 2012 (film)	0	0	0	0	Not estimable	Not estimable		
Moon 2015	3	589	0	1064	1.00 [0.29, 1.00]	0.64 [0.62, 0.67]		•
Parris 2013 (not dens)	0	0	0	0	Not estimable	Not estimable		
Tagliafico 2016 (no data)	0	0	0	0	Not estimable	Not estimable		
Venturini 2013 (not dens)	0	0	0	0	Not estimable	Not estimable		
Weigert 15/17 (no data)	0	0	0	0	Not estimable	Not estimable		
Weigert 2012	28	401	1	7450	0.97 [0.82, 1.00]	0.95 [0.94, 0.95]		•
Wilczek 2016	4	11	- 5	1625	0.44 [0.14, 0.79]	0.99 [0.99, 1.00]		
Youk 2011 (film)	0	0	0	0	Not estimable	Not estimable		
							0 0.2 0.4 0.6 0.8 1 0	0 0.2 0.4 0.6 0.8 1

Recall rates and positive predictive value of recall

Including the data from the eligible USPTF 2016 studies and our update studies, recall rates were 9.1 per 1000⁷⁸ to 370 per 1000.⁷⁰ Quality assurance guidelines for breast cancer screening radiology from the NHS Breast Screening Programme¹ contain the following radiological quality standards (Table 13):

Table 13. Quality standard for mammographic recall rates

Objective	Criteria	Minimum standard	Achievable standard
To minimise the	The percentage of	(a) Prevalent screen	(a) Prevalent screen
number of women	women who are	< 10%	< 7%
screened who are	referred for	Incident screen < 7%	Incident screen < 5%
referred for further	assessment		
tests			

Of the ten studies providing data on recall rates, only two^{76,78} had a recall rate for ultrasound of <10% (<100 per 1000); these two studies were conducted in Europe, in contrast to the other studies which were conducted in Korea or the USA, potentially reflecting differences in the patient populations and/or healthcare systems (see Figure 15).



Figure 15. Recall rates

The positive predictive value of recall (PPV₁; i.e. the likelihood of cancer among women who were recalled) ranged from $0.51\%^{75}$ to 26.7%;⁷⁸ higher (better) values were seen in the two European studies (see Figure 16).

Figure 16. Positive predictive value of recall (PPV₁; i.e. the likelihood of cancer among women who were recalled)



Positive predictive value of biopsy and false positives

Including the data from the eligible USPTF studies and our update studies, biopsy rates were between 7.3 per 1000⁷⁸ and 66 per 1000;⁷⁴ the lowest rates were seen in the European studies (see Figure 17).





The positive predictive value of biopsy (PPV₂; i.e. the likelihood of cancer among women who had a biopsy) ranged from $2.33\%^{75}$ to $80.8\%^{80}$ see Figure 18.

Figure 18. Positive predictive value of biopsy (PPV₂; i.e. the likelihood of cancer among women who had a biopsy)



Including the data from the eligible USPTF studies and our update studies, the rate of benign biopsies (false positives) ranged from 2.9 per 1000⁸⁰ to 51 per 1000;⁷⁵ see Figure 19. 86

Figure 19. False positive rate per 1000



Cancer detection rates

The expected interval cancer rates after mammography are: 0–24 months: 1.2 invasive cancers per 1000 women screened; 25–36 months: 1.4 per 1000 women screened.¹ Rates of additional cancer detection with supplemental ultrasound were 0 per 1000⁷⁴ to 12.3 per 1000;⁸⁰ see Figure 20.





Additional outcomes reported

Quality assurance guidelines for breast cancer screening radiology from the NHS Breast Screening Programme¹ (Table 14) state that one of the aims is to maximise the number of small invasive cancers detected (specifically invasive cancers < 15 mm in diameter).

Objective	Criteria	Minimum standard	Achievable standard
To maximise the number of small invasive cancers detected	The rate of invasive cancers < 15 mm in diameter detected in eligible women invited and screened	Prevalent screen ≥2 per 1000 Incident screen ≥2.3 per 1000	Prevalent screen ≥2.8 per 1000 Incident screen ≥3.1 per 1000

Table 14. Aim of mammography is to maximise the number of small invasive cancers detected

We therefore show the size of the cancers detected by supplemental ultrasound, as well as other features such as grade, lymph node involvement or distant metastases, and hormone receptor status, where these were reported. One study⁷¹ reported that of the 100 BI-RADS 4 or 5 lesions on ultrasound only that were biopsied/excised surgically, 18 (18%) were invasive cancers and the rest benign or atypical lesions. The invasive cancers comprised: invasive ductal carcinoma n=11 (61.11%); invasive lobular carcinoma n=5 (27.78%); invasive mammary carcinoma n=1 (5.56%) and metastatic carcinoma n=1 (5.56%). There were no DCIS. The invasive cancer grades were I: 5 (27.78%); II: 7 (38.89%); III: 4 (22.22%); and not specified: 2 (11.11%). The tumour sizes on sonography (cm) were: 0.1-0.5 cm: 1 (5.55%); 0.6-1.0 cm: 7 (38.89%); 1.1-1.5 cm: 4 (22.22%); 1.6-2.0 cm: 1 (16.67%); > 2.0 cm: 4 (16.67%) and not specified: 1 (5.55%). One patient did not undergo surgical excision because of extensive metastatic disease; of the 17 remaining patients, 4 (23.5%) had positive lymph nodes.

One study⁷² reported 8 cancers detected by supplemental ultrasound only, of which 7 were invasive cancers (6 stage I; 1 stage II; 1 had positive lymph nodes) and 1 was DCIS (stage 0); they ranged in size from 0.5 cm to 2.4 cm (median, 0.9 cm) on ultrasound. Another study⁷³ reported that supplemental ultrasound screening detected 9 additional cancers, of which 7 were invasive cancers (3 invasive ductal carcinoma; 1 invasive lobular carcinoma; 1 mixed invasive ductal/lobular carcinoma; 1 invasive apocrine carcinoma and 1 mucinous carcinoma; 3 intermediate and 4 low grade) and 2 DCIS (low grade). The median size of the 9 cancers was 8 mm, ranging from 5 to 15 mm. None had lymph nodes or distant metastases; 7/9 (77.8%) were hormone receptor (HR) positive/HER2 negative and 2/9 (22.2%) were triple negative.

One study⁷⁶ reported that supplemental ultrasound screening detected an additional 23 cancers (17 invasive ductal carcinoma, 4 invasive lobular carcinoma, 1 mixed invasive [of which 3 grade 1, 10 grade 2, 5 grade 3 and 4 N/A] and 1 DCIS [low grade]). The mean tumour size was 15.1 mm (SD 4.8 mm); range 5 to 25 mm; 15 were ER+/PR+ or ER+/PR- or ER-/PR+; 2 ER-/PR- and 6 N/A; 7 had metastases in axillary nodes; 1 had micrometastases in axillary nodes; 13 were negative for lymph node involvement and 2 were N/A. HER2 status was 3+: 1; 2+: 0; 1+: 5; 0: 9 and 8 N/A. Another study⁸² reported invasive ductal carcinoma with and without ductal carcinoma in situ: 14; invasive lobular carcinoma: 9; mixed type: 8; mucinous: 1; tubular: 1; ductal carcinoma in situ: 5; intracystic or invasive papillary: 3; atypical ductal hyperplasia with papilloma: 3; lobular carcinoma in situ: 2. Of the 41 invasive cancers and DCIS, 9 were nuclear grade 1, 25 were nuclear grade 2, and 7 were nuclear grade 3; sizes ranged from 0.3 to 8.0 cm. 40 cancers had known hormonal status of which 33 were ER/PR+, 3 were ER/PR+, one was ER-/PR+, one was ER/PR/HER+, and two were triple negative.

Seven patients had positive metastatic lymph nodes. Four were in tumours that were nuclear grade 3 and were macro-metastatic and three were in tumours nuclear grade 2, one was macro-metastatic, and two were micro-metastatic. A final study⁷⁸ reported 4 additional screen-detected cancers with supplemental ultrasound: histological grades were: grade I: 2 (50.0%); grade II: 1 (25.0%); grade III: 1 (25.0%) and the mean (SD) size was 21.8 (12.6) mm, range 13 to 40 mm.

Table 15 and Figure 21 show the numbers of cancers of <15mm detected in the studies where this was reported.

Study reference	Overall cancer detection rate/1000	Cancers <15mm	Cancer detection rate/1000 for cancers <15mm
71	18/5434 = 3.3 per 1000 screens	12	12/5434 = 2.2 per 1000*
73	9/3171 = 2.8/1000	9	9/3171 = 2.8 per 1000*
74	0/394 = 0/1000	0	0/394 = 0 per 1000*

Table 15: Numbers of cancers of <15mm detected

* Calculated by us





This suggests that some studies did detect a significant rate of small (<15mm) cancers, but there were only three studies^{71,73,74} reporting the data to calculate such rates, of which one study⁷⁴ found no cancers at all.

3.3.5 Discussion

Study evidence

The results of our update review demonstrate that supplemental ultrasound can detect cancers that go undetected by mammography, including small (<15mm) cancers. Rates of additional cancer detection with supplemental ultrasound were 0 per 1000⁷⁴ to 12.3 per 1000;⁸⁰ and of small (<15mm)

cancers were 0 per 1000⁷⁴ to 2.8 per 1000.⁷³ At least some of the cancers detected were of high grade and associated with positive lymph nodes. It is beneficial for mammography to detect small cancers, which without screening would present later as larger symptomatic cancers with a worse prognosis; mammography has been demonstrated to reduce the risk of mortality from breast cancer. However, it is unclear whether the additional detection by supplemental ultrasound of small, node-negative, low grade cancers (which have a good prognosis) would be beneficial in terms of reduction of mortality or reduction in the rate of interval cancers, as these lesions may represent overdiagnosis of cancers that would otherwise be found anyway at a later mammography screening round.

The sensitivity of ultrasonography for women with dense breasts with negative mammography ranged from 44%⁷⁸ to 100%^{70,73,75} and specificity ranged from 63%⁷⁰ to 100%⁸⁰. Recall rates were 9.1 per 1000⁷⁸ to 370 per 1000.⁷⁰ Of the ten studies providing data on recall rates, only two^{76,78} (the European studies) had a recall rate for ultrasound of <10%. The positive predictive value of recall (PPV₁; i.e. the likelihood of cancer among women who were recalled) ranged from 0.51%⁷⁵ to 26.7%.⁷⁸ Biopsy rates were between 7.3 per 1000⁷⁸ and 66 per 1000;⁷⁴ the lowest rates were seen in the European studies. The positive predictive value of biopsy (PPV₂; i.e. the likelihood of cancer among women who had a biopsy) ranged from 2.33%⁷⁵ to 80.8%.⁸⁰ The rate of benign biopsies (false positives) ranged from 2.9 per 1000⁸⁰ to 51 per 1000.⁷⁵

Study quality

The USPTF review found two good-quality studies but they did not meet our eligibility criteria, and one was using film mammography and the other involved high-risk women. Patient selection was at high risk of bias in five (45%) studies^{70-72,74,81} due to patients self-selecting whether or not to undergo ultrasound, and only a minority of patients took up the offer. Three (27%) studies^{71,76,81} did not follow women up for interval cancers, making it impossible to accurately assess the sensitivity of ultrasound. Most of the studies that did report sensitivity had wide confidence intervals around the estimate of the sensitivity due to small numbers of events (the sum of the true positives [TP] plus false negatives [FN] was less than 10 people in five^{70,72,73,75,78} of the seven studies providing data on sensitivity).

Study applicability

Key issues in terms of the evidence base reviewed are its generalisability to the UK screening population. All the studies were assessed as high concern regarding applicability due to differing populations not generalisable to the general UK screening population (the proportion of women outside the 50-70 year age range was between 33%⁸⁰ and 60%⁷⁸ in seven studies; the other four did not report this percentage, but of these, one⁷⁵ was in Korea; in two,^{74,81} only around 30% of eligible women participated, and in the other,⁷¹ 67% of participants had risk factors compared with 26% in the overall screening population). In total, four studies were conducted in Korea,^{70,72,73,75} three in the USA,^{71,74,77} one in Italy⁷⁶ and one in Sweden.⁷⁸

Consistency

Six of the seven studies with available data reported a sensitivity \geq 89%; three of studies with available data reported the specificity below 75% and three above 75%. Recall and biopsy rates were lowest in the European studies,^{76,78} with higher rates in the studies conducted in the USA or Korea.

3.3.6 Summary

Question 3: The NSC criterion 4: "There should be a simple, safe, precise and validated screening test": **Not met.**

Ultrasound can detect additional cancers among women with dense breasts and negative mammography, but estimates of sensitivity and specificity are uncertain as they are based on small numbers of events. The extra cancers detected come at the cost of high recall rates of between 9.1 to 370 per 1000, high biopsy rates of between 7.3 and 66 per 1000, and high benign biopsy rates (false positives) of between 2.9 to 51 per 1000. Variations between estimates may partly reflect the different populations and healthcare systems of the included studies. It is unclear to what extent the additional cancers represent overdiagnosis. We do not know which women would benefit from ultrasound.

3.4 Key question 4 (cost-effectiveness)

Question 4. For women attending breast screening in the UK, what are the cost-consequences of adding mammographic density measurements, and then ultrasound for those found to have high mammographic breast density?

This relates to NSC criterion 14:

"The opportunity cost of the screening programme (including testing, diagnosis and treatment, administration, training and quality assurance) should be economically balanced in relation to expenditure on medical care as a whole (value for money). Assessment against this criteria should have regard to evidence from cost benefit and/or cost-effectiveness analyses and have regard to the effective use of available resource."

3.4.1 Description of the evidence

Figure 22 provides the PRISMA flow diagram for the cost-effectiveness question. We identified 228 unique records. Nineteen records were examined as full texts. Fifteen studies were excluded at full text stage; these are listed with the reason for exclusion in Appendix 3. This left four papers; one conducted in the UK⁸⁴ and three in the USA.^{80,81,85}





3.4.2 Characteristics of included studies

The included studies are described in Table 16.

Table 16. Characteristics of cost-effectiveness studies

Author (Year)	Type of economic evaluation & model	Population studied	Comparators	Methods (perspective, time horizon and discount rate)	Methods (costs, outcomes, ICER and sensitivity analyses)
Giuliano 2013 ⁸⁰	EE: CCA Model: None – but simple theoretical calculations	Women with dense breasts in a large screening population in the United States.	Intervention: Mammography plus ultrasound Comparator: Mammography only	Study perspective: Medicare and Medicaid reimbursement Time horizon: 1 year Discount rate: Not undertaken Currency/price year: US\$, year not stated	Outcomes: additional treatment for missed cancers Costs: breast ultrasound, missed cancers, treatments ICER: cost per additional treatment for missed cancers Sensitivity analyses: Not undertaken
Gray 2017 ⁸⁴ (NB intervention also includes MRI)	EE: CUA Model: Decision- analytic model (discrete event simulation)	Women eligible for a national breast screening program (NBSP) in the UK	Intervention: Four approaches to stratified NBSP Risk 1 Risk 2 Masking - current screening approach with supplemental ultrasound offered to women with high breast density. Women with both high breast density and high risk of breast cancer were offered supplemental magnetic resonance imaging (MRI) instead of ultrasound	Perspective: National health Service Time horizon: Lifetime Discount rate: 3.5% for both costs and benefits Currency/price year: UK £ in 2015 prices	Outcomes: QALYs Costs: mammography, follow- up, biopsy, treatments, ultrasound, MRI ICER: cost per QALY gained Sensitivity analyses: One-way and probabilistic sensitivity analyses

Sprague 2015 ⁸⁵	EE: CEA Model: 3 micro- simulation models	Women eligible for breast screening in USA. Biennial screening for 50-74 year olds; Annual screening for 40-74 year olds.	Risk 1 with masking Comparator: Current UK NBSP and no screening Intervention: Mammography plus supplemental ultrasound Comparator: Mammography alone	Perspective: Federal Payer Time horizon: Lifetime Discount rate: 3% for both costs and benefits Currency/price year: US \$ in 2013 prices	Outcomes: QALYs Costs: mammography screening, ultrasound, additional imaging, biopsy, cancer treatment ICER: cost per QALY gained Sensitivity analyses: One-way sensitivity analyses
Weigert 2012 ⁸¹	EE: CCA Model: None	Women with normal mammograms but dense breasts in the USA	Intervention: Mammography plus ultrasound Comparator: Mammography alone	Perspective: Not stated Time horizon: 1 year Discount rate: Not undertaken Currency/price year: US\$, year not stated	Outcomes: Number of breast cancers detected Costs: average reimbursement by CPT-code and insurance company relating to mammograms, ultrasounds and biopsy's including staff time. ICER: Cost per breast cancer found Sensitivity analyses: Not undertaken

3.4.3 Methodological quality of included studies

All the studies described fully the interventions, findings and their limitations. Three studies reported adequately the objectives, ^{80,84,85} the time horizon, ^{81,84,85} setting/location^{81,84,85} and aspects of the population studied. ^{80,84,85} Only two^{84,85} reported fully the perspective of the study, discount rate, health outcomes used in the analysis, currency and price year for reporting costs, any assumptions made with the analysis, analytic methods used for the reporting the results, results reported as incremental costs and outcomes, the source of funding; whilst in the other two studies^{80,81} these were reported partially or not at all (see Figure 23).



Figure 23. Quality assessment of included studies for question 4

3.4.4 Analysis of the evidence

A recent cost-utility study⁸⁴ conducted in the UK found that the current screening approach plus supplemental ultrasound offered to women with high mammographic breast density (defined using VDG3 and VDG4), with ultrasound and MRI for women at high risk, does not appear to be a cost-effective alternative when compared with the current UK National Breast Screening Programme (NBSP):

• ICER vs. No screening (3.5% DR): £30,772 per QALY gained

- ICER vs. UK NBSP (3.5% DR): £212,947 per QALY gained
- ICER vs. No screening (1.5% health, 3.5% costs DR): £15,065 per QALY gained
- ICER vs. UK NBSP (1.5% health, 3.5% costs DR): £105,412 per QALY gained.

As this was the only UK study, it was analysed in depth (see Table 17).

Table 17. Analysis of the UK cost-effectiveness study

Reference	Gray 2017 ⁸⁴			
Interventions and	Interventions			
comparators	Risk 1: a risk-based stratification defined by the risk algorithm plus density and texture measures. Three strata (with associated screening			
	intervals) were defined by 10-y risks of breast cancer of 1) <3.5% (3-yearly), 2) 3.5%–8% (2-yearly), and 3) >8% (annually)			
	Risk 2: a risk-based stratification defined by the same algorithm as risk 1 but with strata defined by dividing the population into thirds on the			
	basis of 10-y risk (tertiles): 1) the lowest risk tertile (3-yearly), 2) the middle tertile (2-yearly), and 3) the highest risk tertile (annually)			
	Masking (covering up of tumors in mammograms by dense breast tissue): current screening approach with supplemental ultrasound offered			
	to women with high breast density, defined using Volpara density grade 3 or 4. High risk was defined as >8% 10-y risk of breast cancer.			
	Women with both high breast density and high risk of breast cancer were offered supplemental magnetic resonance imaging instead of			
	ultrasound.			
	Risk 1 with masking: the risk 1 stratification approach together with the strategy described in the masking approach			
	Comparators			
	Current UK NBSP: women between 50 and 70 y with screening every 3y using mammography			
	No screening: no use of mammography in the population for screening purposes; all cancers would present with clinical signs or symptoms			
Research question	To identify the incremental costs and consequences of stratified national breast screening programs (stratified NBSPs) and key drivers of			
	relative cost-effectiveness.			
Study type	Cost-effectiveness analysis			
Study population	Women eligible for an NBSP. Mean +/- SD age (y): base case 48.93 +/- 1.09			
Institutional setting	National health care service (NHS)			
Country/currency	United Kingdom/£. National currency (£) at 2014 prices			
Funding source	Part of a European collaborative project called Adapting Breast Cancer Screening Strategy Using Personalised Risk Estimation (ASSURE). The			
	ASSURE project was funded from a collaborative project grant within the FP7-HEALTH-2012- INNOVATION-1 call (project number: 306088).			
Analytical perspective	NHS			
Effectiveness	Multiple data sources were used: systematic reviews of effectiveness and utility and cohort studies embedded in existing NBSPs.			
parameters	Mammography and ultrasound sensitivity/specificity etc, interval cancers, survival and effectiveness of MRI referenced.			
	Mammography			
	Sensitivity by tumor size modelled as logistic-type function			
	 β1: sets increase with size 1.47 			
	• β2: sets sensitivity relative to size 6.51			

	Maximum sensitivity 0.95%				
	 Sensitivity by VDG, used to calculate relative sensitivity given tumor size 				
	Sensitivity VDG1 85.0%				
	Sensitivity VDG2 77.6%				
	Sensitivity VDG3 69.0%				
	Sensitivity VDG4 58.6%				
	Recall rate 4.0 per 100 examinations				
	False-positive biopsy proportion 2.4%				
	 Proportion of screen-detected cancers that are DCIS 20.3% 				
	Clinically detected (interval cancers)				
	Cancer size at clinical detection, mean 6.5 doublings (22.62mm)				
	Cancer size at clinical detection, SD 0.535 doublings				
	Survival after breast cancer diagnosis				
	• γ NPI 1 -5.413				
	• γ NPI 2 -4.023				
	• γ NPI 3 -2.465				
	 γ Advanced cancer, age <50 y -0.527 				
	 γ Advanced cancer, age 50–69 y -0.537 				
	 γ Advanced cancer, age ≥70 y -0.849 				
	US cancer detection				
	 VDG3/4 incremental cancers detected with supplemental US 3 per 1000 examinations 				
	False-positive (recall) rate, US 98 per 1000 examinations				
	Biopsy rate, US 0.4% Assumed same as mammography				
	 Proportion cancers detected by supplemental US that are DCIS 21% Assumed same as mammography 				
	MRI cancer detection				
	 VDG3/4 incremental cancers detected with supplemental US 5 per1000 examinations 				
	False-positive (recall) rate, MRI 41.15 per 1000 examinations				
	Biopsy rate, MRI 3.03%				
	 Proportion of cancers detected by supplemental MRI that are DCIS 14.3% 				
Intervention costs	Multiple data sources were used: published studies reporting costs, and cohort studies embedded in existing NBSPs.				
	Cost data referenced plus expert opinion.				

	Costs				
	Mammography £54				
	Follow-up, mean £95				
	Biopsy, mean £160				
	• NPI 1 treatment, mean £11,630				
	• NPI 2 treatment, mean £12,978				
	NPI 3 treatment, mean £15,405				
	Advanced cancer, mean £23,449				
	Screening ABUS £80				
	Screening HHUS £80				
	Screening MRI £220				
	Stratification process £10.57				
Indirect costs	Costs to individual women were excluded from the analysis				
Health-state	Multiple data sources were used: systematic reviews of effectiveness and utility, and cohort studies embedded in existing NBSPs.				
valuations/utilities	Utilities referenced				
	Utility				
	Early breast cancer, first year 0.696				
	Early breast cancer, subsequent years 0.779				
	Advanced breast cancer, first year 0.685				
	Advanced breast cancer, subsequent years 0.685				
Modelling	A decision-analytic model (discrete event simulation).				
	A <i>de novo</i> model was developed.				
	The conceptualisation process identified that the model required three components to represent: the stratification approach, breast cancer				
	natural history with screening, and the diagnosis and treatment process after a cancer detected by screening. A discrete event simulation				
	(DES) model was used to represent these three components.				
Transition probabilities	Extensive definitions of various parameters/equations used; also referenced to supplementary material				
for model					
Time horizon	Lifetime				
Discount rates applied in	3.5% for both costs and benefits (base case)				
the model for costs and	3.5% for costs and 1.5% for benefits (sensitivity analysis)				
outcomes					

Results/analysis:	QALYs				
Measure of benefit					
reported					
Clinical	Screening program QALYs (3.5% discount rate) Cost (£,2015; 3.5% DR)				
outcome/benefits	No screening	17.6919	246		
estimated for each	Current UK NBSP	17.7095	654		
intervention/strategy	Risk 1	17.7119	694		
	Risk 2	17.7181	858		
	Masking	17.7102	809		
	Risk 1 and masking	17.7124	870		
Synthesis of costs and	Screening program ICE	R vs. No screening (3.	5% DR) UK NBSP (3.59	% DR) No screening (1.5%	% health, 3.5% costs) UK NBSP (1.5% health, 3.5%
benefits	costs)				
	No screening	NA	NA	NA	NA
	Current UK NBSP	£23,197	NA	£11,343	NA
	Risk 1	£22,413	£16,689	£11,363	£11,565
	Risk 2	£23,435	£23,924	£11,425	£11,592
	Masking	£30,772	£212,947	£15,065	£105,412
	Risk 1 and masking	£30,532	£75,254	£14,707	£33,199
	DR = discount rate				
	Masking and risk 1 and masking were dominated by the next alternative (current NBSP and risk 1 stratified NBSP, respectively). The ICERs for				
	the remaining comparisons were £23,197 per QALY for the current NBSP compared with no screening, £16,689 per QALY for risk 1 stratified				
	NBSP compared with masking, and £26,749 for risk 2 stratified NBSP compared with masking and risk 1 stratified NBSP.				
	The risk 1 and risk 2 stratified NBSPs were relatively cost-effective when compared with the current UK NBSP. The masking stratified NBSP does not appear to be a cost-effective alternative when compared with the current UK NBSP. When compared with no screening, all screening programs may be considered cost-effective.				
Statistical analysis	Not shown				
Sensitivity analysis	One-way sensitivity analyses were used to explore the impact of selected input parameters (referenced to supplementary material).				
	Probabilistic sensitivity analysis (PSA) was performed to quantify the effect of the joint uncertainty.				ertainty.
Scenarios tested in	Input parameters and discount rates were varied				
sensitivity analysis					

Results of the sensitivity	Using an alternative discounting rate of 3.5% for costs and 1.5% for benefits resulted in relatively lower estimated incremental cost-		
analysis	effectiveness ratios (ICERs) for all stratified NBSPs compared with the UK NBSP.		
	One-way sensitivity analysis showed that the reported total costs, total QALYs, and ICERs were sensitive to natural history parameter values		
	(α 2 and mean tumour size at clinical detection) and screening performance of mammography (β 2). ICERs for stratified programs were		
	moderately sensitive to the cost of stratification although costs would need to be several times the base-case value for ICERs to increase		
	beyond a threshold of £30,000 per QALY. In all alternative programs, total costs were sensitive to the treatment cost parameters; varying		
	these parameters, however, did not greatly change the ICERs compared with the base case. Estimates of total QALYs were sensitive to the		
	utility weights for cancer states; varying utility weights moderately altered the ICERs of stratified programs compared with the NBSP. The		
	results were relatively insensitive (within the ranges tested) to the probability of recall, costs of MRI, the relative sensitivity of		
	mammography by VDG group, and US/MRI additional cancer detection rate.		
Conclusions/implications	A risk stratified NBSP is potentially a cost-effective use of health care resources when compared with the current UK NBSP.		
Implications of the	This early model-based cost-effectiveness analysis provides indicative evidence for decision makers to understand the key drivers of costs		
evaluation for practice	and QALYs for exemplar stratified NBSP. Key drivers of cost-effectiveness were discount rate, natural history model parameters,		
	mammographic sensitivity, and biopsy rates for recalled cases. A key assumption was that the risk model used in the stratification process		
	was perfectly calibrated to the population.		

The first study in the USA⁸¹ used a cost-consequence analysis and reported that using costs of \$250 (approximate £ equivalent at 22 February 2018: £179) per ultrasound and \$2,400 (approximate £ equivalent £1,719) per ultrasound-guided biopsy, the cost per breast cancer found was estimated to be \$110,241 (approximate £ equivalent £78,940). However, they reported few details of their assumptions and analytical methods. The second study in the USA⁸⁰ used theoretical calculations and found that the cost differential for additional treatment between Stage 1 and Stage 2 breast cancer was \$10,467 (approximate £ equivalent £7,495). They also reported that the cost-benefit of early detection of stage 1 disease results in annual capital cost savings of \$22.75 (approximate £ equivalent £16.29) per screened patient in the USA population, according to their model. However, they did not present details of their assumptions or analytical model, or any actual or derived data to support improved breast cancer mortality with the addition of ultrasound. The third study in the USA⁸⁵ (which met the majority of the CHEERS quality criteria) used three micro-simulation models and the authors reported that supplemental ultrasound screening for women with dense breasts undergoing screening mammography would substantially increase costs while producing relatively small benefits in terms of breast cancer deaths averted and QALYs gained. The ICER was \$325,000 (approximate £ equivalent £232,723) per QALY gained for women with heterogeneously or extremely dense breasts (biennial screening). Restricting supplemental ultrasound screening to women with extremely dense breasts the ICER was \$246,000 (approximate £ equivalent £176,153) per QALY gained (biennial screening). For annual screening the ICERs were even higher than biennial screening.

3.4.5 Discussion

Study evidence

Only the UK study⁸⁴ was designed as a cost-effectiveness analysis; the authors collected and reported the required information for an economic evaluation, and concluded that supplemental screening was not cost-effective. The USA study⁸⁵ meeting the majority of the CHEERS criteria reported that supplemental ultrasound screening for women with dense breasts undergoing screening mammography would substantially increase costs while producing relatively small benefits in terms of breast cancer deaths averted and QALYs gained. The other two studies from the USA^{80,81} provided insufficient details to fully evaluate their findings.

Study quality

On the CHEERS checklist, the UK study⁸⁴ met 16 of the 24 quality criteria, and one of the studies conducted in the USA⁸⁵ met 17 of the 24 criteria. The other two studies conducted in the USA met only four⁸⁰ and five⁸¹ of the 24 criteria.

Study applicability

The intervention in the UK study⁸⁴ included not only ultrasound screening for women with dense breasts but also MRI screening for women at high risk, so the cost-effectiveness of the ultrasound component only cannot be properly established. The other three studies^{80,81,85} reflect the healthcare system in the USA.

Consistency

The two studies^{84,85} meeting the majority of the CHEERS criteria both suggest that supplemental ultrasound is not cost-effective.

3.4.6 Summary

Question 4: NSC criterion 14. "The opportunity cost of the screening programme (including testing, diagnosis and treatment, administration, training and quality assurance) should be economically balanced in relation to expenditure on medical care as a whole (value for money). Assessment against this criterion should have regard to evidence from cost-benefit and/or cost-effectiveness analyses and have regard to the effective use of available resource": **Not met.**

There is insufficient evidence for cost-effectiveness of supplemental ultrasound, and the available evidence suggests that it is not currently cost-effective.

Section 4: Discussion

4.1 Evidence and assessment of NSC screening criteria

We examined five key questions relating to ultrasound as an add-on test after negative mammography screening in women with dense breasts:

1. What are the reliability and concordance of available methods to measure mammographic breast density? (NSC criterion 4)

2a. Is mammographic breast density a risk factor for cancers being missed during screening (masking on mammograms/false negatives/interval cancers)? (NSC criterion 1)

2b. Is mammographic breast density a risk factor for developing breast cancer? (NSC criterion 1)

3. What is the test accuracy of ultrasound following mammography in comparison to mammography to detect cancer in women with dense breasts? (NSC criterion 4)

4. For women attending breast screening in the UK, what are the cost-consequences of adding mammographic density measurements, and then ultrasound for those found to have high mammographic breast density? (NSC criterion 14)

For key question 1, even allowing for the expected changes in density over time, we found wide variation in density assessment within and between readers for visual methods. Semi-automated methods are more consistently reliable than visual methods in research settings, but similar high inter-reader reliability values may not be reproduced in clinical screening practice. With automated volumetric mammographic breast density measurements, a more consistent density assessment of serial screening mammograms was observed than with the density assessment performed by trained clinicians. However, automated methods such as Volpara and Quantra differ from each other; concordance between methods is not generally high as they define density in different ways.

For key question 2a all the studies found a reduced sensitivity of mammography and/or an increased risk of interval cancers with increasing mammographic breast density. Of the systematic reviews we included in question 2b, the strength of the association between mammographic breast density and risk of breast cancer and the consistency of results between studies using varying methods, designs and locations suggests that mammographic breast density is an independent risk factor for breast cancer.

For key question 3 we found that ultrasound can detect additional cancers among women with dense breasts and negative mammography (rates of additional cancer detection with ultrasound were 0 per 1000 to 7.1 per 1000, and of small [<15mm] cancers were 0 per 1000 to 2.8 per 1000). At least some of the cancers detected were of high grade and associated with positive lymph nodes. It is beneficial for mammography to detect small cancers, which without screening would present later as larger symptomatic cancers with a worse prognosis; mammography has been demonstrated to reduce the risk of mortality from breast cancer. However, it is unclear whether the additional detection by supplemental ultrasound of small, node-negative, low grade cancers (which have a good prognosis) would be beneficial in terms of reduction of mortality or reduction in the rate of

interval cancers, as these lesions may represent overdiagnosis of cancers that would otherwise be found anyway at a later mammography screening round. Sensitivity of additional ultrasound ranged from 44% to 100% and specificity from 63% to 100%. The extra cancers detected came at the cost of high recall rates of between 9.1 to 370 per 1000 (only 20% of the studies providing data on recall rates had a recall rate for ultrasound below 10%). The positive predictive value of recall (PPV₁) ranged from 0.51% to 26.7%. Biopsy rates were between 7.3 and 66 per 1000, and the positive predictive value of biopsy (PPV₂) ranged from 2.33% to 80.8%. The rate of benign biopsies (false positives) ranged from 2.9 to 51 per 1000.

For key question 4 we found only 4 eligible papers; one conducted in the UK and three in the USA. Only the UK study was designed as a cost-effectiveness analysis, but the intervention in that study included not only ultrasound screening for women with dense breasts but also MRI screening for women at high-risk, so the cost-effectiveness of the ultrasound component alone cannot be properly established. There is insufficient evidence for cost-effectiveness of supplemental ultrasound, and the available evidence suggests that it is not currently cost-effective.

NSC criterion	Our questions addressing this criterion	Met/ not met?	Key reasons
Criterion 1: There should be robust evidence about the association between the risk or disease marker and serious or treatable disease	Question 2a. Is mammographic breast density a risk factor for cancers being missed during screening (masking on mammograms/ false negatives/ interval cancers)? Question 2b. Is mammographic breast density a risk factor for developing breast cancer?	Met	Strong consistent association between mammographic breast density and risk of breast cancer. Consistent finding of reduced sensitivity of mammography and/or increased risk of interval cancers with increasing mammographic breast density.
Criterion 4: There should be a simple, safe, precise and validated screening test	Question 1: What are the reliability and concordance of available methods to measure mammographic breast density? Question 3. What is the test accuracy of ultrasound following mammography in comparison to	Uncertain Not met	The test-retest reliability of automated measures of breast density is good, but the reliability of others methods is variable. Concordance between methods is low, and even automated methods are not interchangeable. Ultrasound is not precise because it leads to large numbers of false positives, and while it can detect additional cancers not found

	mammography to detect cancer in women with dense breasts?		on mammography, we do not have evidence on whether this reduces interval cancers in the screening programme or mortality, or to what extent this represents overdiagnosis. Currently, we do not know who would benefit from ultrasound.
Criterion 14: The opportunity cost of the screening programme (including testing, diagnosis and treatment, administration, training and quality assurance) should be economically balanced in relation to expenditure on medical care as a whole (value for money). Assessment against this criterion should have regard to evidence from cost-benefit and/or cost- effectiveness analyses and have regard to the effective use of available resource	Question 4. For women attending breast screening in the UK, what are the cost- consequences of adding mammographic density measurements, and then ultrasound for those found to have high mammographic breast density?	Not met	There is insufficient evidence for cost-effectiveness of supplemental ultrasound, and the available evidence suggests that it is not currently cost-effective.

Taken together, questions 1, 2, and 3 indicate that breast density is related to masking on mammography and that automated (but not other) approaches to the measurement of breast density have good test-retest reliability. However, variability in concordance between the automated measures means they cannot be used interchangeably. Further, we do not currently know which women would benefit from the addition of ultrasound in breast cancer screening.

Although not systematically investigated in this review, some evidence relating to other NSC was identified, including:

Criterion 5. The distribution of test values in the target population should be known and a suitable cut-off level defined and agreed.

The data here relate to women with heterogeneously or extremely dense breasts (BI-RADS categories 3 and 4), whereas if a cut-off level were chosen only including women with extremely dense breasts (BI-RADS 4), different values would be obtained, e.g. for sensitivity of ultrasound. Estimating cost-effectiveness at different density thresholds might be practical and worthwhile.

Criterion 9. There should be an effective intervention for patients identified through screening, with evidence that intervention at a pre-symptomatic phase leads to better outcomes for the screened individual compared with usual care.

Data are currently lacking on the benefit to the individual of earlier intervention after mammographic breast density assessment and ultrasound screening, as the proportion of cases which are reducing interval cancers or overdiagnosis is not known.

Criterion 11. There should be evidence from high quality randomised controlled trials that the screening programme is effective in reducing mortality or morbidity.

There is no RCT evidence of supplemental ultrasound reducing mortality, and such studies might not be realistic. However, RCTs might be justifiable examining reductions in morbidity (interval cancers) using mammographic breast density assessment and supplemental ultrasound with a longer follow up and more screening rounds.

Criterion 13. The benefit gained by individuals from the screening programme should outweigh any harms, for example from overdiagnosis, overtreatment, false positives, false reassurance, uncertain findings and complications.

It is unclear whether the benefits outweigh the harms, particularly due to the high rate of false positives, and the possibility of overdiagnosis and overtreatment.

Criterion 18. Adequate staffing and facilities for testing, diagnosis, treatment and programme management should be available prior to the commencement of the screening programme.

Introducing density assessment and supplemental ultrasound would require additional facilities in terms of personnel and equipment for screening, and there would also be an effect on the number of biopsy samples requiring laboratory processing. Visual density assessment methods show a strong relationship between density and cancer, despite inter-observer variability, but may be impractical for population-based screening; automated methods are likely to be more practical for risk stratification. Logistical challenges could include the inherent risk of increasing the complexity of the screening pathway by separating off a cohort of women for additional tests, and the need to update the National Breast Screening Service (NBSS) system to record density data. Of note, the American College of Radiology recently (November 2017) updated its statement⁸⁶ on the reporting of breast density in mammography reports and patient summaries, which now includes the following: "Supplemental screening should be a thoughtful choice after a complete risk assessment, not an automatic reaction to breast density itself."

Recent publications also suggest that automated breast density measures may contribute to risk stratification, and more accurate risk prediction could enable better targeting of risk-reducing interventions e.g. lifestyle modification.²¹ For example, among women participating in the "Predicting Risk of Cancer at Screening" (PROCAS) study, Volpara density grades predicted subsequent cancer even after adjustment for other personal and familial risk factors (adjusted odds ratio 3.00, 955 Cl 1.54 to 5.86 for Volpara density grade 4 versus grade 1).²¹ Therefore density assessment may be valuable as part of a holistic risk assessment, rather than as an automatic gateway to supplemental ultrasound screening. Another recent publication compared Volpara and
Quantra versus MRI, and found that while percent breast density can be accurately measured using automated volumetric software programs, values should not be used interchangeably between methods.¹⁰ Other authors have noted that moving towards a standardised assessment of mammographic breast density for clinical applications would be hugely complex, and involve consideration of how consistent the method is across X-ray systems, modalities and over time, as well as how feasible the method is in terms of integration into health information technology systems and clinical practice.²⁰ The UK NHSBSP screens over two million women per year and authors in the UK have noted that in order to be practicable, any breast composition risk marker would have to be fully-automated with minimal human resource implications.⁸⁷

Other authors have recently concluded that most women with dense breasts and no other risk factors are likely to experience more harms than benefits with supplemental screening ultrasonography.⁸⁸ Other barriers to the wider use of ultrasound in screening might include the need for trained technologists or physicians to perform and interpret scans.⁸⁹ Particular issues are that every normal breast has a different and unique ultrasound appearance; there are no consistent and reproducible landmarks except the nipple, pectoralis muscle and axilla; and small or subtle cancers may blend in with fibrocystic changes; ultrasound therefore requires a highly skilled and experienced technologist.⁸⁹

4.2 Strengths and limitations

We conducted a systematic review for each of the key questions. We searched four databases, date limits were applied, and only articles in the English language were included; therefore it is possible that relevant articles might have been missed by this strategy, although search terms were broad. We included a wide scope of questions including cost-effectiveness. We built on a recent review of the relevant literature and used a systematic approach to the design of our search strategies and to inclusion and exclusion and quality assessment. Sifting and data extraction were performed by two reviewers. We performed thorough quality appraisal in duplicate; no studies were excluded on grounds of quality.

An adequate number of studies were found for question 1 but we found no multi-centre studies that included representative samples of women and raters, plus tests within a 2-year time-frame. We did not include all methods of density measurement; we excluded older methods which have been superseded, however, other methods may predict cancer (e.g. visual analogue scales),²¹ but these were not prioritised by the advisory group prior to finalising the protocol. A limitation of the quality assessment tool used for the studies in question 1 is that five of the eleven questions relate to blinding, with studies marked down for a lack of blinding, which may be important for research studies, but in real-world screening practice, readers would not be blinded to previous assessment of density or clinical information, and therefore real-world studies would be inappropriately graded as lower quality. Another limitation of research studies may be their design for readers to focus all their attention on breast density, making density the most important finding on the mammograms, which is not the case in real practice in which density is usually a secondary focus of attention.

It should be noted that our review was designed to apply to the general screening populations (which will include a proportion of high-risk women) but we excluded studies performed solely in high-risk women. The rationale for excluding papers on non-screening populations for question 1

(performance of the density measures during screening) was that there are reasons to believe that women in diagnostic/mixed population studies would not be representative of women who participate in screening (e.g. by distribution of breast density or age). We included 28 studies in the review for question 1; the largest one included 83 readers and mammograms from 87,066 women. These appear to give us a good sense of the performance of the density measures. However, diagnostic/mixed population studies could provide additional useful information about density measures in general. And density screening with ultrasound may be a reasonable strategy as part of a programme of care for high-risk women.

An adequate number of studies were found for question 2. However, in question 2a, none of the studies we found were at low-risk of bias. Question 2b was covered by several systematic reviews; however, they covered limited populations (Asian women only) or focused on cancer subtypes (HER2 over-expression or estrogen receptor positivity), or did not report the population covered or other details of the included or excluded studies so scored poorly on AMSTAR quality criteria. We did not duplicate the USPTF systematic review but we built on that work by conducting an update, using similar search terms and quality assessment tools. However, full details of these methods were not available so relied on interpretation of the information that was present in the report. We complemented this method by carrying out our own quality assessment using the QUADAS-2 tool on both our update papers and also the original papers included in the USPTF review did not match our inclusion criteria (e.g. they included film mammography as well as digital). There were no good-quality studies in the question 3 update to the USPTF review – the authors of that review also noted the poor quality of the evidence base.

We found only four studies eligible for question 4, including only one fully-published UK costeffectiveness study.

4.3 Conclusion/general interpretation of the results in the context of other evidence, and implications for policy, practice and future research

There is strong and consistent evidence both that dense breasts increase the risk of breast cancer and decreases the sensitivity of mammography to detect cancers. Given that mammographic breast density is a risk factor for development of breast cancer (question 2b), and that breast cancer may be missed by mammography in women with dense breasts (question 2a), women with dense breasts may require supplementary screening over and above the mammography offered to women without this risk factor. For this to be feasible, it would require a) a reliable method of mammographic breast density assessment (question 1) and b) a supplementary test that was sensitive, specific, accurate (question 3) and cost-effective (question 4).

The studies included in question 1 found that overall, there is variation in density assessment within and between readers for visual assessment methods. Objective automated methods appear to be

more reliable, although there is insufficient high-quality evidence to support this. Automated methods are not equivalent to each other. In question 3, we found that supplemental ultrasound can detect additional cancers in women with negative mammography and dense breasts, but at a cost of additional false-positives and unnecessary biopsies. Further it is not known if the additional cancers represents overdiagnosis. In question 4, we found that cost-effectiveness studies from the US and the UK concluded that supplementary ultrasound in all women with heterogeneously or extremely dense breasts does not appear to be cost-effective. Focusing on women with extremely dense breasts only would be more cost-effective than including women with heterogeneously dense breasts also.

Implications for research

The implications for research include the need for:

• Assessment of methods of measuring mammographic breast density which offer consistency, reliability and validity within a general screening population, which have a proven strong relationship to both risk of cancer and risk of masking and which are practical in terms of scale up into the screening programme. This is required alongside

• stronger evidence for benefits in terms of reduction in interval cancers or breast cancer mortality from supplemental ultrasound after mammographic breast density assessment.

• A randomised controlled trial including cost-effectiveness assessment would provide the necessary answers to the question of whether density assessment followed by ultrasound for women with dense breasts would be clinically and cost effective within the screening programme. Follow up long enough to assess the different types of cancer found, along with any reductions in interval cancers, would be required in order to address the issue of potential overdiagnosis. However there are challenges to performing such a trial including "contamination" between clusters and potentially very high costs. In addition screening technology continues to evolve.⁸⁹

Implications for practice

The implication for practice is that if density assessment followed by supplementary ultrasound screening were undertaken in the current NHS breast screening programme, women could be categorised differently between readers or screening occasions unless a standardized programme-wide method of density assessment were used. Such a programme however could lead to increased anxiety and resource use (for women identified as at higher risk who might not actually be at higher risk), and to confusion for women whose categorization changed. Our review suggests that the numbers of false positives and additional biopsies are unlikely to be justified, and that there is as yet no clear cost effectiveness evidence to balance the benefits, harms and costs.

Section 5: Conflict of interest and funding statement

Funding: NSC

The authors have no conflict of interest to declare.

The commissioners gave feedback on the study protocol but had no role in the collection, analysis or interpretation of data, or in the writing of the report.

Team members' contributions

The Division of Health Sciences is located within Warwick Medical School. Warwick Medical School brings together experts in clinical and cost effectiveness reviewing, medical statistics, health economics and modelling. All team members checked and agreed to the final version of the report. The team that carried out the work were:

Name: Dr Jacoby Patterson

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Protocol development, assessment for eligibility, quality assessment of studies, data extraction, and report writing

Name: Dr Chris Stinton

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Protocol development, assessment for eligibility, quality assessment of studies, data extraction, and report writing

Name: Dr Lena Alkhudairy

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Assessment for eligibility, quality assessment of studies, data extraction, commenting on the draft report and final version of the report

Name: Dr Amy Grove

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Assessment for eligibility, quality assessment of studies, data extraction, commenting on the draft report and final version of the report

Name: Dr Pam Royle

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Database searches and procurement of articles, commenting on the draft report and final version of the report

Name: Hannah Fraser

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Administration and liaison; data extraction checking and article procurement, commenting on the draft report and final version of the report

Name: Dr Hema Mistry

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Assessment for eligibility, quality assessment of studies, data extraction, commenting on the draft report and final version of the report

Name: Payagalage Senaratne

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Assessment for eligibility, quality assessment of studies, data extraction, commenting on the draft report and final version of the report

Name: Prof Aileen Clarke

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Overseeing project and report writing, commenting on the draft report and final version of the report

Name: Dr. Sian Taylor-Phillips

Address: Division of Health Sciences, Warwick Medical School, Gibbet Hill, Coventry, CV4 7AL Contribution: Overseeing project and report writing

REFERENCES

1. NHS Breast Screening Programme. Quality Assurance Guidelines for Breast Cancer Screening Radiology. Publication No 59. 2011.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/470579/nhsbsp59 _____QA_radiology_uploaded_231015.pdf

2. Cancer Research UK. Breast cancer statistics: breast cancer incidence (invasive). 2017. http://www.cancerresearchuk.org/health-professional/cancer-statistics/statistics-by-cancertype/breast-cancer#heading-Zero.

3. Falcon S, Williams A, Weinfurtner J, Drukteinis J. Imaging Management of Breast Density, a Controversial Risk Factor for Breast Cancer. *Cancer Control* 2017; **24**(2): 125-36.

4. Brentnall AR, Harkness EF, Astley SM, et al. Mammographic density adds accuracy to both the Tyrer-Cuzick and Gail breast cancer risk models in a prospective UK screening cohort. *Breast Cancer Research* 2015; **17**(1): 147.

5. Cancer Research UK. Breast cancer diagnosis and treatment statistics: Routes to diagnosis of breast cancer. 2016. <u>http://www.cancerresearchuk.org/health-professional/cancer-</u>

<u>statistics/statistics-by-cancer-type/breast-cancer/diagnosis-and-treatment#heading-Seven</u>.
Howell A, Astley S, Warwick J, et al. Prevention of breast cancer in the context of a national breast screening programme. *Journal of Internal Medicine* 2012; **271**(4): 321-30.

7. Wanders JO, Holland K, Veldhuis WB, et al. Volumetric breast density affects performance of digital screening mammography. *Breast Cancer Research & Treatment* 2017; **162**(1): 95-103.

8. Holmberg L, The Working Party for Higher-Risk Breast Screening. Report of the Working Party for Higher Risk Breast Screening 2015.

https://www.gov.uk/government/uploads/system/uploads/attachment_data/file/442491/reportworking-party-higher-risk-breast-screening.pdf (accessed.

9. Eng A, Gallant Z, Shepherd J, et al. Digital mammographic density and breast cancer risk: a case-control study of six alternative density assessment methods. *Breast Cancer Research* 2014; **16**(5): 439.

10. Rahbar K, Gubern-Merida A, Patrie JT, Harvey JA. Automated Volumetric Mammographic Breast Density Measurements May Underestimate Percent Breast Density for High-density Breasts. *Acad Radiol* 2017; **24**(12): 1561-9.

11. D'Orsi C, Sickles E, Mendelson E, Morris E. ACR BI-RADS Atlas: Breast Imaging Reporting and Data System. 5th ed. Reston, VA: American College of Radiology; 2013.

12. Irshad A, Leddy R, Ackerman S, et al. Effects of Changes in BI-RADS Density Assessment Guidelines (Fourth Versus Fifth Edition) on Breast Density Assessment: Intra- and Interreader Agreements and Density Distribution. *AJR American Journal of Roentgenology* 2016; **207**(6): 1366-71.

13. van der Waal D, den Heeten GJ, Pijnappel RM, et al. Comparing Visually Assessed BI-RADS Breast Density and Automated Volumetric Breast Density Software: A Cross-Sectional Study in a Breast Cancer Screening Setting. *PLoS ONE [Electronic Resource]* 2015; **10**(9): e0136667.

 Jeffers AM, Sieh W, Lipson JA, et al. Breast Cancer Risk and Mammographic Density Assessed with Semiautomated and Fully Automated Methods and BI-RADS. *Radiology* 2017; **282**(2): 348-55.
 Llobet R, Pollan M, Anton J, et al. Semi-automated and fully automated mammographic

density measurement and breast cancer risk prediction. *Computer Methods & Programs in Biomedicine* 2014; **116**(2): 105-15.

16. Lobbes MB, Cleutjens JP, Lima Passos V, et al. Density is in the eye of the beholder: visual versus semi-automated assessment of breast density on standard mammograms. *Insights Into Imaging* 2012; **3**(1): 91-9.

 Conant EF, Keller BM, Pantalone L, Gastounioti A, McDonald ES, Kontos D. Agreement between Breast Percentage Density Estimations from Standard-Dose versus Synthetic Digital Mammograms: Results from a Large Screening Cohort Using Automated Measures. *Radiology* 2017; 283(3): 673-80.

18. Destounis S, Johnston L, Highnam R, Arieno A, Morgan R, Chan A. Using Volumetric Breast Density to Quantify the Potential Masking Risk of Mammographic Density. *AJR American Journal of Roentgenology* 2017; **208**(1): 222-7.

19. Ekpo EU, McEntee MF, Rickard M, et al. QuantraTM should be considered a tool for twograde scale mammographic breast density classification. *British Journal of Radiology* 2016; **89**(1060): 20151057.

20. Destounis S, Arieno A, Morgan R, Roberts C, Chan A. Qualitative Versus Quantitative Mammographic Breast Density Assessment: Applications for the US and Abroad. *Diagnostics* 2017; **7**(2): 31.

21. Astley SM, Harkness EF, Sergeant JC, Warwick J, Stavrinos P. A comparison of five methods of measuring mammographic density: a case-control study. *Breast Cancer Research* 2018; **20**(10).

22. Sprague BL, Conant EF, Onega T, et al. Variation in Mammographic Breast Density Assessments Among Radiologists in Clinical Practice: A Multicenter Observational Study. *Annals of Internal Medicine* 2016; **165**(7): 457-64.

23. Burton A, Maskarinec G, Perez-Gomez B, et al. Mammographic density and ageing: A collaborative pooled analysis of cross-sectional data from 22 countries worldwide. *PLoS Med* 2017; **14**(6): e1002335.

24. Bailey S, Sigal B, Plevritis S. A Simulation Model Investigating the Impact of Tumor Volume Doubling Time and Mammographic Tumor Detectability on Screening Outcomes in Women Aged 40–49 Years. *J Natl Cancer Inst* 2010; **102**(16): 1263-71.

25. Melnikow J, Fenton JJ, Whitlock EP, et al. A Systematic Review for the U.S. Preventive Service Task Force U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews, Report No.: 14-05201-EF-3. *Agency for Healthcare Research and Quality (US)* 2016;

Supplemental Screening for Breast Cancer in Women With Dense Breasts: A Systematic Review for the U.S. Preventive Service Task Force U.S. Preventive Services Task Force Evidence Syntheses, formerly Systematic Evidence Reviews, Report No.: 14-05201-EF-3.

26. American College of Radiology. ACR statement on reporting breast density in mammography reports and patient summaries. 2012. <u>www.acr.org/About-Us/Media-Center/Position-Statements-Folder/Statement-on-Reporting-Breast-Density-in-Mammography-Reports-and-Patient-Summaries</u>.

27. Public Health England. Requirements for UK NSC evidence summaries. 2016. https://www.gov.uk/government/publications/uk-nsc-evidence-review-process/appendix-frequirements-for-uk-nsc-evidence-summaries

28. Public Health England. Criteria for appraising the viability, effectiveness and appropriateness of a screening programme 2015. <u>https://www.gov.uk/government/publications/evidence-review-criteria-national-screening-programmes/criteria-for-appraising-the-viability-effectiveness-and-appropriateness-of-a-screening-programme.</u>

29. Lucas N, Macaskill P, Irwig L, et al. The reliability of a quality appraisal tool for studies of diagnostic reliability (QAREL). *BMC Medical Research Methodology* 2013; **13**: 111.

30. Hayden J, van der Windt D, Cartwright J, Cote P, Bombardier C. Assessing Bias in Studies of Prognostic Factors. *Ann Intern Med* 2013; **158**: 280-6.

31. Shea B, Hamela C, Wells G, et al. AMSTAR is a reliable and valid measurement tool to assess the methodological quality of systematic reviews. *J Clin Epidemiol* 2009; **62**(10): 1013-20.

32. Whiting P, Rutjes A, Westwood M, et al. QUADAS-2: a revised tool for the quality assessment of diagnostic accuracy studies. *Annals of Internal Medicine* 2011; **155**(8): 529-36.

33. Husereau D, Drummond M, Petrou S, et al. Consolidated Health Economic Evaluation Reporting Standards (CHEERS) statement. *BMJ* 2013; **346**: f1049.

34. Landis J, Koch G. The measurement of observer agreement for categorical data. *Biometrics* 1977; **33**: 159-74.

35. Cicchetti D. Guidelines, criteria, and rules of thumb for evaluating normed and standardized assessment instruments in psychology. *Psychological Assessment* 1994; **6**(4): 284-90.

36. Ekpo EU, Mello-Thoms C, Rickard M, Brennan PC, McEntee MF. Breast density (BD) assessment with digital breast tomosynthesis (DBT): Agreement between QuantraTM and 5th edition BI-RADS. *Breast* 2016; **30**: 185-90.

37. Abdolell M, Tsuruda K, Schaller G, Caines J. Statistical evaluation of a fully automated mammographic breast density algorithm. *Computational & Mathematical Methods in Medicine* 2013; **2013**: 651091.

38. Singh T, Sharma M, Singla V, Khandelwal N. Breast Density Estimation with Fully Automated Volumetric Method: Comparison to Radiologists' Assessment by BI-RADS Categories. *Academic Radiology* 2016; **23**(1): 78-83.

39. Mazor RD, Savir A, Gheorghiu D, Weinstein Y, Abadi-Korek I, Shabshin N. The inter-observer variability of breast density scoring between mammography technologists and breast radiologists and its effect on the rate of adjuvant ultrasound. *European Journal of Radiology* 2016; **85**(5): 957-62.

40. Holland K, van Zelst J, den Heeten GJ, et al. Consistency of breast density categories in serial screening mammograms: A comparison between automated and human assessment. *Breast* 2016; **29**: 49-54.

41. Osteras BH, Martinsen AC, Brandal SH, et al. Classification of fatty and dense breast parenchyma: comparison of automatic volumetric density measurement and radiologists' classification and their inter-observer variation. *Acta Radiologica* 2016; **57**(10): 1178-85.

42. Gweon HM, Youk JH, Kim JA, Son EJ. Radiologist assessment of breast density by BI-RADS categories versus fully automated volumetric assessment. *AJR American Journal of Roentgenology* 2013; **201**(3): 692-7.

43. Kang E, Lee EJ, Jang M, et al. Reliability of Computer-Assisted Breast Density Estimation: Comparison of Interactive Thresholding, Semiautomated, and Fully Automated Methods. *AJR American Journal of Roentgenology* 2016; **207**(1): 126-34.

44. Seo JM, Ko ES, Han BK, Ko EY, Shin JH, Hahn SY. Automated volumetric breast density estimation: a comparison with visual assessment. *Clinical Radiology* 2013; **68**(7): 690-5.

45. Eom H, Cha J, Kang J, Choi W, Kim H, Go E. Comparison of variability in breast density assessment by BI-RADS category according to the level of experience. *Acta Radiologica* 2017.

46. Garrido-Estepa M, Ruiz-Perales F, Miranda J, et al. Evaluation of mammographic density patterns: reproducibility and concordance among scales. *BMC Cancer* 2010; **10**: 485.

47. Sartor H, Lang K, Rosso A, Borgquist S, Zackrisson S, Timberg P. Measuring mammographic density: comparing a fully automated volumetric assessment versus European radiologists' qualitative classification. *European Radiology* 2016; **26**(12): 4354-60.

48. Alshafeiy TI, Wadih A, Nicholson BT, et al. Comparison Between Digital and Synthetic 2D Mammograms in Breast Density Interpretation. *AJR American Journal of Roentgenology* 2017; **209**(1): W36-W41.

49. Harvey JA, Gard CC, Miglioretti DL, et al. Reported mammographic density: film-screen versus digital acquisition. *Radiology* 2013; **266**(3): 752-8.

50. Raza S, Mackesy MM, Winkler NS, Hurwitz S, Birdwell RL. Effect of Training on Qualitative Mammographic Density Assessment. *Journal of the American College of Radiology* 2016; **13**(3): 310-5.

51. Irshad A, Leddy R, Lewis M, et al. Changes in Breast Density Reporting Patterns of Radiologists After Publication of the 5th Edition BI-RADS Guidelines: A Single Institution Experience. *American Journal of Roentgenology* 2017; **209**: 943-8.

52. Kerlikowske K, Ma L, Scott C, et al. Combining quantitative and qualitative breast density measures to assess breast cancer risk. *Breast Cancer Research* 2017; **19**(1): 97.

53. Busana MC, Eng A, Denholm R, et al. Impact of type of full-field digital image on mammographic density assessment and breast cancer risk estimation: a case-control study. *Breast Cancer Research* 2016; **18**(1): 96.

54. Martinez Gomez I, Casals El Busto M, Anton Guirao J, Ruiz Perales F, Llobet Azpitarte R. Semiautomatic estimation of breast density with DM-Scan software. *Radiologia* 2014; **56**(5): 429-34.

55. Pollan M, Llobet R, Miranda-Garcia J, et al. Validation of DM-Scan, a computer-assisted tool to assess mammographic density in full-field digital mammograms. *Springerplus* 2013; 2(1): 242.
56. Osteras BH, Martinsen AC, Brandal SH, et al. BI-RADS Density Classification From Areometric

and Volumetric Automatic Breast Density Measurements. *Academic Radiology* 2016; **23**(4): 468-78.

57. Bédard M, Martin N, Krueger P, Brazil K. Assessing Reproducibility of Data Obtained With Instruments Based on Continuous Measurements. *Experimental aging research* 2000; 26: 353-65.
58. Rawashdeh MA, Bourne RM, Ryan EA, et al. Quantitative measures confirm the inverse

relationship between lesion spiculation and detection of breast masses. *Academic Radiology* 2013; **20**(5): 576-80.

59. Nelson HD, O'Meara ES, Kerlikowske K, Balch S, Miglioretti D. Factors Associated With Rates of False-Positive and False-Negative Results From Digital Mammography Screening: An Analysis of Registry Data. *Annals of Internal Medicine* 2016; **164**(4): 226-35.

60. Timmermans L, Bleyen L, Bacher K, et al. Screen-detected versus interval cancers: Effect of imaging modality and breast density in the Flemish Breast Cancer Screening Programme. *European Radiology* 2017; **13**: 13.

61. Holland K, van Gils CH, Mann RM, Karssemeijer N. Quantification of masking risk in screening mammography with volumetric breast density maps. *Breast Cancer Research & Treatment* 2017; **162**(3): 541-8.

62. Kerlikowske K, Zhu W, Tosteson AN, et al. Identifying women with dense breasts at high risk for interval cancer: a cohort study.[Summary for patients in Ann Intern Med. 2015 May 19;162(10). doi: 10.7326/P15-9018; PMID: 25984867]. *Annals of Internal Medicine* 2015; **162**(10): 673-81.

63. Smith V, Devane D, Begley C, Clarke M. Methodology in conducting a systematic review of systematic reviews of healthcare interventions. *BMC Medical Research Methodology* 2011; **11**(15).
64. Cummings SR, Tice JA, Bauer S, et al. Prevention of breast cancer in postmenopausal

women: approaches to estimating and reducing risk. *Journal of the National Cancer Institute* 2009; **101**(6): 384-98.

65. Bae JM, Kim EH. Breast Density and Risk of Breast Cancer in Asian Women: A Meta-analysis of Observational Studies. *Journal of Preventive Medicine & Public Health / Yebang Uihakhoe Chi* 2016; **49**(6): 367-75.

66. Huo CW, Chew GL, Britt KL, et al. Mammographic density-a review on the current understanding of its association with breast cancer. *Breast Cancer Research & Treatment* 2014; **144**(3): 479-502.

67. Elias SG, Adams A, Wisner DJ, et al. Imaging features of HER2 overexpression in breast cancer: a systematic review and meta-analysis. *Cancer Epidemiology, Biomarkers & Prevention* 2014; **23**(8): 1464-83.

68. Antoni S, Sasco AJ, dos Santos Silva I, McCormack V. Is mammographic density differentially associated with breast cancer according to receptor status? A meta-analysis. *Breast Cancer Research & Treatment* 2013; **137**(2): 337-47.

69. McCormack VA, dos Santos Silva I. Breast density and parenchymal patterns as markers of breast cancer risk: a meta-analysis. *Cancer Epidemiology, Biomarkers & Prevention* 2006; **15**(6): 1159-69.

70. Chang JM, Koo HR, Moon WK. Radiologist-performed hand-held ultrasound screening at average risk of breast cancer: results from a single health screening center. *Acta Radiologica* 2015; **56**(6): 652-8.

71. Destounis S, Arieno A, Morgan R. Initial experience with the New York State breast density inform law at a community-based breast center. *Journal of Ultrasound in Medicine* 2015; **34**(6): 993-1000.

72. Hwang JY, Han BK, Ko EY, Shin JH, Hahn SY, Nam MY. Screening Ultrasound in Women with Negative Mammography: Outcome Analysis. *Yonsei Medical Journal* 2015; **56**(5): 1352-8.

73. Kim SY, Kim MJ, Moon HJ, Yoon JH, Kim EK. Application of the downgrade criteria to supplemental screening ultrasound for women with negative mammography but dense breasts. *Medicine* 2016; **95**(44): e5279.

74. Klevos GA, Collado-Mesa F, Net JM, Yepes MM. Utility of supplemental screening with breast ultrasound in asymptomatic women with dense breast tissue who are not at high risk for breast cancer. *Indian Journal of Radiology & Imaging* 2017; **27**(1): 52-8.

75. Moon HJ, Jung I, Park SJ, Kim MJ, Youk JH, Kim EK. Comparison of Cancer Yields and Diagnostic Performance of Screening Mammography vs. Supplemental Screening Ultrasound in 4394 Women with Average Risk for Breast Cancer. *Ultraschall in der Medizin* 2015; **36**(3): 255-63.

76. Tagliafico AS, Calabrese M, Mariscotti G, et al. Adjunct Screening With Tomosynthesis or Ultrasound in Women With Mammography-Negative Dense Breasts: Interim Report of a Prospective Comparative Trial. *Journal of Clinical Oncology* 2016; **09**: 09.

77. Weigert J, Steenbergen S. The connecticut experiments second year: ultrasound in the screening of women with dense breasts. *Breast Journal* 2015; **21**(2): 175-80.

78. Wilczek B, Wilczek HE, Rasouliyan L, Leifland K. Adding 3D automated breast ultrasound to mammography screening in women with heterogeneously and extremely dense breasts: Report from a hospital-based, high-volume, single-center breast cancer screening program. *European Journal of Radiology* 2016; **85**(9): 1554-63.

79. Brem R, Tabár L, Duffy S, et al. Assessing improvement in detection of breast cancer with three-dimensional automated breast US in women with dense breast tissue: the SomoInsight Study. *Radiology* 2015; **274**(3): 663-73.

80. Giuliano V, Giuliano C. Improved breast cancer detection in asymptomatic women using 3Dautomated breast ultrasound in mammographically dense breasts. *Clinical Imaging* 2013; **37**(3): 480-6.

81. Weigert J, Steenbergen S. The connecticut experiment: the role of ultrasound in the screening of women with dense breasts. *Breast Journal* 2012; **18**(6): 517-22.

82. Weigert JM. The Connecticut Experiment; The Third Installment: 4 Years of Screening Women with Dense Breasts with Bilateral Ultrasound. *Breast Journal* 2017; **23**(1): 34-9.

83. Destounis S, Arieno A, Morgan R. New York State Breast Density Mandate: Follow-up Data With Screening Sonography. *Journal of Ultrasound in Medicine* 2017; **28**: 28.

84. Gray E, Donten A, Karssemeijer N, et al. Evaluation of a Stratified National Breast Screening Program in the United Kingdom: An Early Model-Based Cost-Effectiveness Analysis. *Value in Health* 2017.

85. Sprague BL, Stout NK, Schechter C, et al. Benefits, harms, and cost-effectiveness of supplemental ultrasonography screening for women with dense breasts. *Annals of Internal Medicine* 2015; **162**(3): 157-66.

86. American College of Radiology. ACR Statement on Reporting Breast Density in Mammography Reports and Patient Summaries. 2017. <u>https://www.acr.org/Advocacy-and-Economics/ACR-Position-Statements/Reporting-Breast-Density</u>.

87. Duffy SW, Morrish OWE, Allgood PC, et al. Mammographic density and breast cancer risk in breast screening assessment cases and women with a family history of breast cancer. *Eur J Cancer* 2018; **88**: 48-56.

88. Lee CI, Chen LE, Elmore JG. Risk-based Breast Cancer Screening: Implications of Breast Density. *Medical Clinics of North America* 2017; **101**(4): 725-41.

89. Geisel J, Raghu M, Hooley R. The Role of Ultrasound in Breast Cancer Screening: The Case for and Against Ultrasound. *Seminars in Ultrasound, CT & MR* 2018; **39**(1): 25-34.

Appendix 1 Search strategy

Breast ultrasound searches for Q1, Q2 and Q3 in Medline and Embase were run up to July 10 2017.

Question 1: What are the reliability and concordance of available methods to measure mammographic breast density?

Medline/Embase from 2000

1. (breast* adj2 dens*).tw.

- 2. (mammogra* adj2 dens*).tw.
- 3. Breast Density/
- 4. volumetric breast composition.mp.
- 5. 1 or 2 or 3 or 4

6. (Volpara* or cumulus or imageJ* or quantra or Single energy x-ray absorptiometry or DM-Density

- or M-Vu Breast).tw.
- 7. Ultrasonography, Mammary/
- 8. (ultrasound or ultrasonograph* or ultrasonic* or sonograph*).tw.
- 9. exp Mammography/
- 10. (BIRADS or BI-RADS).tw.
- 11. mammograph*.tw.
- 12. 6 or 7 or 8 or 9 or 10 or 11
- 13. 5 and 12
- 14. exp "Reproducibility of Results"/
- 15. exp observer variation/

16. (reliability or reliable or valid* or evaluat* or measure* or variability or variation or intra-rater or consisten* or performance or concordan* or discordan* or agreement or correlat* or reproducib*).tw.

17. 14 or 15 or 16

- 18. 13 and 17
- 19. limit 18 to english language

Cochrane Central Register of Controlled Trials : Issue 9, September 2017

Search strategy: 'mammogra* AND screen* AND (breast density OR dense breast* OR parenchym*)

in Title, Abstract, Keywords, Publication Year from 2015 to 2017 in Trials.

Question 2. Is mammographic breast density a risk factor for cancers being missed during screening (false negatives/interval cancers)?

Medline/Embase from 2000

- 1. (breast* adj2 dens*).tw.
- 2. (mammogra* adj2 dens*).tw.

3. Breast Density/

4. volumetric breast composition.mp. [mp=title, abstract, heading word, drug trade name, original title, device manufacturer, drug manufacturer, device trade name, keyword, floating subheading word]

5. 1 or 2 or 3 or 4

6. exp Breast Neoplasms/cl, di, dg [Classification, Diagnosis, Diagnostic Imaging]

7. (breast adj2 (cancer or carcinoma or DCIS or malignan*)).tw.

- 8. "Early Detection of Cancer"/
- 9.6 or 7 or 8
- 10. 5 and 9
- 11. risk.mp. or Risk/
- 12. (associated or association or relationship or odds ratio).tw.
- 13. 11 or 12
- 14. 10 and 13
- 15. limit 14 to english language
- 16. conference.pt.
- 17. 15 not 16

Question 3. What is the test accuracy of ultrasound in comparison to mammography in women with dense breasts?

Medline

- 1. (breast* adj2 dens*).tw.
- 2. (mammogra* adj2 dens*).tw.
- 3. Breast Density/
- 4. volumetric breast composition.mp.
- 5. 1 or 2 or 3 or 4

6. (Volpara* or cumulus or imageJ* or quantra or Single energy x-ray absorptiometry or DM-Density or M-Vu Breast).tw.

- 7. Ultrasonography, Mammary/
- 8. (ultrasound or ultrasonograph* or ultrasonic* or sonograph*).tw.
- 9. exp Mammography/
- 10. (BIRADS or BI-RADS).tw.
- 11. mammograph*.tw.
- 12. 6 or 7 or 8 or 9 or 10 or 11
- 13. 5 and 12

14. (detect* or specific* or sensitive* or accura* or predict* or false-positive or false-negative or true-negative or true-positive or AUC or ROC or odds ratio or performance).tw.

15. exp "Sensitivity and Specificity"/

- 16. 14 or 15
- 17. 13 and 16
- 18. limit 17 to english language
- 19.6 or 7 or 8
- 20. 9 or 10 or 11
- 21. 5 and 19 and 20
- 22. limit 21 to english language
- 23. 18 or 22

Embase

- 1. (breast* adj2 dens*).tw.
- 2. (mammogra* adj2 dens*).tw.
- 3. Breast Density/
- 4. volumetric breast composition.mp.
- 5. 1 or 2 or 3 or 4

6. (Volpara* or cumulus or imageJ* or quantra or Single energy x-ray absorptiometry or DM-Density or M-Vu Breast).tw.

- 7. Ultrasonography, Mammary/
- 8. (ultrasound or ultrasonograph* or ultrasonic* or sonograph*).tw.
- 9. exp Mammography/
- 10. (BIRADS or BI-RADS).tw.
- 11. mammograph*.tw.
- 12. 6 or 7 or 8 or 9 or 10 or 11
- 13. 5 and 12

14. (detect* or specific* or sensitive* or accura* or predict* or false-positive or false-negative or true-negative or true-postive or AUC or ROC or odds ratio or performance).tw.

- 15. exp "Sensitivity and Specificity"/
- 16. 14 or 15
- 17. 13 and 16
- 18. limit 17 to english language
- 19.6 or 7 or 8
- 20. 9 or 10 or 11
- 21. 5 and 19 and 20
- 22. limit 21 to english language
- 23. 18 or 22
- 24. conference.pt.

25. 23 not 24

Question 4. For women attending breast screening in the UK, what are the costconsequences of adding mammographic density measurements, and then ultrasound for those found to have high mammographic breast density?

Medline

Searched Ovid MEDLINE(R) 1946 to January Week 2 2018, Ovid MEDLINE(R) In-Process & Other Non-Indexed Citations January 22, 2018, Ovid MEDLINE(R) Epub Ahead of Print January 22, 2018

- 1. (breast* adj2 dens*).tw.
- 2. (mammogra* adj2 dens*).tw.
- 3. Breast Density/
- 4. volumetric breast composition.mp.
- 5. 1 or 2 or 3 or 4

6. (Volpara* or cumulus or imageJ* or quantra or Single energy x-ray absorptiometry or DM-Density or M-Vu Breast).tw.

- 7. Ultrasonography, Mammary/
- 8. (ultrasound or ultrasonograph* or ultrasonic* or sonograph*).tw.
- 9. exp Mammography/
- 10. (BIRADS or BI-RADS).tw.
- 11. mammograph*.tw.
- 12. 6 or 7 or 8 or 9 or 10 or 11
- 13. 5 and 12
- 14. exp Economics/
- 15. exp "Costs and Cost Analysis"/
- 16. exp Quality-Adjusted Life Years/ 123

17. (pharmacoeconomic* or pharmaco-economic* or economic* or cost*).tw.

18. (qaly* or ICER* or utilit* or EQ5D* or EQ-5D* or euroqol* or euro-qol* or short form or SF-36 or SF36 or SF-6D or SF-12 or SF12 or HUI).tw.

19. (decision adj2 model).tw.

20. ((resource* adj2 utili\$ation) or 'resource use').tw.

21. (utilit* adj2 (value* or index* or health or measure* or estimate*)).tw.

22. 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21

23. 13 and 22

- 24. limit 23 to english language
- 25. limit 24 to yr="2005 -Current"

135 downloaded

Embase

Ovid Embase 1980 to 2018 Week 04

- 1. (breast* adj2 dens*).tw.
- 2. (mammogra* adj2 dens*).tw.
- 3. Breast Density/
- 4. volumetric breast composition.mp.
- 5. 1 or 2 or 3 or 4

6. (Volpara* or cumulus or imageJ* or quantra or Single energy x-ray absorptiometry or DM-Density or M-Vu Breast).tw.

- 7. Ultrasonography, Mammary/
- 8. (ultrasound or ultrasonograph* or ultrasonic* or sonograph*).tw.
- 9. exp Mammography/

10. (BIRADS or BI-RADS).tw.

- 11. mammograph*.tw.
- 12. 6 or 7 or 8 or 9 or 10 or 11
- 13. 5 and 12
- 14. exp Economics/
- 15. exp "Costs and Cost Analysis"/
- 16. exp Quality-Adjusted Life Years/

17. (pharmacoeconomic* or pharmaco-economic* or economic* or cost*).tw.

18. (qaly* or ICER* or utilit* or EQ5D* or EQ-5D* or euroqol* or euro-qol* or short form or SF-36 or SF36 or SF-6D or SF-12 or SF12 or HUI).tw.

19. (decision adj2 model).tw.

- 20. ((resource* adj2 utili\$ation) or 'resource use').tw.
- 21. (utilit* adj2 (value* or index* or health or measure* or estimate*)).tw.
- 22. 14 or 15 or 16 or 17 or 18 or 19 or 20 or 21
- 23. 13 and 22
- 24. limit 23 to english language
- 25. limit 24 to yr="2005 -Current"
- 26. conference abstract.pt.
- 27. 25 not 26
- 165 downloaded

Web of Science Core Collection 125

Searched: TOPIC: (breast* NEAR/3 dens*) AND TOPIC: (ultrasound or ultrasonograph* or ultrasonic* or sonograph* or supplemental) AND TOPIC: (cost* or economic* or QALY*) AND LANGUAGE: (English) AND DOCUMENT TYPES: (Article)

Timespan: 2005-2018. Indexes: SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, ESCI.

51 downloaded

Cochrane Library (23/01/2018) NHS Economic Evaluation Database and Health Technology Assessment Database :

Searched: 'breast* near/3 dens* in Title, Abstract, Keywords and cost* or economic* or QALY* in Title, Abstract, Keywords

8 records downloaded

Cost-effectiveness Analysis (CEA) Registry

4 records found

Endnote: total of **359** records before deduplication; After deduplication = **201**

Searches were supplemented with weekly database auto-alerts and update searches; papers identified by experts; and examining reference lists of identified papers.

Appendix 2 PRISMA record selection

Question 1

PRISMA flow chart for question 1









Appendix 3 Excluded studies

Paper	Reason for exclusion
Abdolell, M., et al. (2016), "Consistency of visual assessments of	Diagnostic mammograms
mammographic breast density from vendor-specific "for presentation"	2.08.00000
images." Journal of Medical Imaging 3(1): 011004.	
Alipour, S., et al. (2013). "Imperfect correlation of mammographic and	Ineligible comparator
clinical breast tissue density." Asian Pacific Journal of Cancer Prevention:	
Apicp 14(6): 3685-3688.	
Benichou, J., et al. (2003). "Secular stability and reliability of	Film mammography
measurements of the percentage of dense tissue on mammograms."	0 1 7
Cancer Detection & Prevention 27(4): 266-274.	
Berg, W. A., et al. (2000). "Breast Imaging Reporting and Data System:	Film mammography
inter- and intraobserver variability in feature analysis and final	
assessment." AJR. American Journal of Roentgenology 174(6): 1769-	
1777.	
Bernardi, D., et al. (2012). "Interobserver agreement in breast	Film mammography
radiological density attribution according to BI-RADS quantitative	
classification." Radiologia Medica 117(4): 519-528.	
Brandt, K. R., et al. (2016). "Comparison of Clinical and Automated	Multiple cohorts
Breast Density Measurements: Implications for Risk Prediction and	
Supplemental Screening." Radiology 279(3): 710-719.	
Brentnall, A. R., et al. (2015). "Mammographic density adds accuracy to	Mixed film/digital
both the Tyrer-Cuzick and Gail breast cancer risk models in a prospective	mammography
UK screening cohort." Breast Cancer Research 17(1): 147.	
Burton, A., et al. (2016). "Mammographic density assessed on paired	Multiple cohorts
raw and processed digital images and on paired screen-film and digital	
images across three mammography systems." Breast Cancer Research	
18(1): 130.	
Busana, M. C., et al. (2016). "Assessing within-woman changes in	Film mammography
mammographic density: a comparison of fully versus semi-automated	
area-based approaches." Cancer Causes & Control 27(4): 481-491.	
Castillo-Garcia, M., et al. (2017). "Automated Breast Density	Mixed opportunistic
Computation in Digital Mammography and Digital Breast	screening/diagnostic population
Tomosynthesis: Influence on Mean Glandular Dose and BI-RADS Density	
Categorization." Academic Radiology 24(7): 802-810.	100
Chang, R. F., et al. (2006). "Breast density analysis in 3-D whole breast	<100 women
ultrasound images." Conference Proceedings: Annual International	
Chang B E et al. (2006) "Three comparative approaches for breast	<100 woman
density estimation in digital and screen film mammograms " Conference	
Drocoodings: Annual International Conference of the IEEE Engineering	
in Medicine & Biology Society 1: 4853-4856	
Chang X H et al. (2002) "Computerized assessment of tissue	Film mammography
composition on digitized mammograms " Academic Radiology 9(8): 899-	Thin manningraphy
905.	
Cheddad, A., et al. (2014). "Area and volumetric density estimation in	Ineligible comparator
processed full-field digital mammograms for risk assessment of breast	
cancer." PLoS ONE [Electronic Resource] 9(10): e110690.	
Ciatto, S., et al. (2012). "A first evaluation of breast radiological density	Symptomatic/spontaneous
assessment by QUANTRA software as compared to visual classification."	screening, and breast surgery
Breast 21(4): 503-506.	population

Ciatto, S., et al. (2005). "Categorizing breast mammographic density: intra- and interobserver reproducibility of BI-RADS density categories."	Film mammography	
Bredst 14(4): 209-275.		
Couwenberg, A. M., et al (2014). "Assessment of a fully automated, high-throughput mammographic density measurement tool for use with processed digital mammograms." Cancer Causes & Control 25(8): 1037- 43.	correlates ImageJ-based method with Cumulus (which was used to train the ImageJ-based method) in the training set;	
	validation set not screening population	
Damases, C. N., et al. (2015). "Mammographic density measurements are not affected by mammography system." Journal of Medical Imaging 2(1): 015501.	<100 women	
Damases, C. N., et al (2017). "Intercountry analysis of breast density classification using visual grading." Br J Radiol 90(1076): 20170064	<100 women	
Ekpo, E. U., et al. (2016). "Assessment of Interradiologist Agreement	Mixed screening/diagnostic	
Regarding Mammographic Breast Density Classification Using the Fifth	population	
Edition of the BI-RADS Atlas." AJR. American Journal of Roentgenology 206(5): 1119-1123.		
Ekpo, E. U., et al. (2017). "A self-directed learning intervention for radiographers rating mammographic breast density." Radiography. 10.	<100 women	
Engelken 2014. Volumetric breast composition analysis: reproducibility	No eligible data	
of breast percent density and fibroglandular tissue volume		
measurements in serial mammograms. Acta Radiologica 55(1): 32-8		
Gao, J., et al. (2008). "Reproducibility of visual assessment on	Participants at high risk of	
mammographic density." Breast Cancer Research & Treatment 108(1):	cancer	
Gard C C et al. (2015) "Misclassification of Breast Imaging Penorting	Film mammography	
and Data System (BI-RADS) Mammographic Density and Implications for		
Breast Density Reporting Legislation." Breast Journal 21(5): 481-489.		
Glide-Hurst, C. K., et al. (2007). "A new method for quantitative analysis	Film mammography	
of mammographic density." Medical Physics 34(11): 4491-4498.		
Gram, I. T., et al. (2005). "Percentage density, Wolfe's and Tabar's	Film mammography	
mammographic patterns: agreement and association with risk factors		
for breast cancer." Breast Cancer Research 7(5): R854-861.		
Heine, J. J., et al. (2011). "Calibrated measures for breast density	Ineligible comparator	
estimation." Academic Radiology 18(5): 547-555.		
Heine, J. J., et al. (2011). "A quantitative description of the percentage of	ineligible comparator	
Academic Radiology 18(5): 556-564		
Hersh, M. A. (2004). "Imaging the dense breast." Applied Radiology	Excluded study design: summary	
33(1): 22-26.	of density	
Highnam, R., et al. (2007). "Comparing measurements of breast	Ineligible interventions	
density." Physics in Medicine & Biology 52(19): 5881-5895.		
Highnam, R., et al. (2006). "Breast composition measurements using	Ineligible interventions	
retrospective standard mammogram form (SMF)." Physics in Medicine &		
Biology 51(11): 2695-2713.	Ether an energy in	
Hoage, R., et al. (2014). "Comparison of Danish dichotomous and Bl-	Film mammography	
Reports 3(5): 20/798161/1536558		
latrakis G et al. (2010) "Preliminary results of objective assessment of	<100 women	
mammographic percent density." Clinical & Experimental Obstetrics &		
Gynecology 37(1): 24-25.		
latrakis, G., et al. (2011). "Quantitative assessment of breast	<100 women	
mammographic density with a new objective method." Journal of		
Medicine & Life 4(3): 310-313.		

Jamal, N., et al. (2006). "Quantitative assessment of breast density from digitized mammograms into Tabar's patterns." Physics in Medicine & Biology 51(22): 5843-5857.	Diagnostic mammography	
Jari, I., et al. (2014). "Computerized calculation of breast density: our experience from Arcadia Medical Imaging Center." Revista Medico- Chirurgicala a Societatii de Medici Si Naturalisti Din Iasi 118(4): 979-985.	Film mammography	
Jeffreys, M., et al. (2006). "Initial experiences of using an automated volumetric measure of breast density: the standard mammogram form." British Journal of Radiology 79(941): 378-382.	Ineligible interventions	
Kallenberg, M. G., et al. (2011). "Automatic breast density segmentation: an integration of different approaches." Physics in Medicine & Biology 56(9): 2715-2729.	Film mammography	
Kataoka, M., et al. (2008). "Mammographic density using two computer- based methods in an isoflavone trial." Maturitas 59(4): 350-357.	Film mammography	
Keller, B. M., et al. (2015). "Preliminary evaluation of the publicly available Laboratory for Breast Radiodensity Assessment (LIBRA) software tool: comparison of fully automated area and volumetric density measures in a case-control study with digital mammography." Breast Cancer Research 17: 117.	Mixed population (screening and diagnostic)	
Kim, W. H., et al. (2013). "Variability of breast density assessment in short-term reimaging with digital mammography." European Journal of Radiology 82(10): 1724-1730.	Not screening population	
Ko, S. Y., et al. (2014). "Mammographic density estimation with automated volumetric breast density measurement." Korean Journal of Radiology 15(3): 313-321.	Mixed population (screening and diagnostic)	
Kotsuma, Y., et al. (2008). "Quantitative assessment of mammographic density and breast cancer risk for Japanese women." Breast 17(1): 27-35.	Film mammography	
Lee, H. N., et al. (2015). "Comparison of mammographic density estimation by Volpara software with radiologists' visual assessment: analysis of clinical-radiologic factors affecting discrepancy between them." Acta Radiologica 56(9): 1061-1068.	Mixed population (screening and diagnostic)	
Li, J., et al. (2012). "High-throughput mammographic-density measurement: a tool for risk prediction of breast cancer." Breast Cancer Research 14(4): R114.	Film mammography	
Lokate, M., et al. (2010). "Volumetric breast density from full-field digital mammograms and its association with breast cancer risk factors: A comparison with a threshold method." Cancer Epidemiology Biomarkers and Prevention 19(12): 3096-3105.	Ineligible comparator	
Lu, L. J., et al. (2007). "Computing mammographic density from a multiple regression model constructed with image-acquisition parameters from a full-field digital mammographic unit." Physics in Medicine & Biology 52(16): 4905-4921.	Ineligible comparator	
Machida, Y., et al. (2016). "Automated volumetric breast density estimation out of digital breast tomosynthesis data: feasibility study of a new software version." Springerplus 5(1): 780.	Ineligible comparator	
Marias, K., et al. (2005). "Automatic labelling and BI-RADS characterisation of mammogram densities." Conference Proceedings:	Excluded study design: description of method of	
Annual International Conference of the IEEE Engineering in Medicine & Biology Society 6: 6394-6398.	automated characterisation of density	
Maskarinec, G., et al. (2011). "Comparison of breast density measured by dual energy X-ray absorptiometry with mammographic density among adult women in Hawaii." Cancer Epidemiology 35(2): 188-193.	Film mammography	
Masroor, I., et al. (2016). "To asses inter- and intra-observer variability for breast density and BIRADS assessment categories in mammographic reporting." JPMA - Journal of the Pakistan Medical Association 66(2): 194-197.	Mixed population (screening and diagnostic)	

McCormack, V. A., et al. (2007). "Comparison of a new and existing	Film mammography
method of mammographic density measurement: intramethod	
reliability and associations with known risk factors." Cancer	
Epidemiology, Biomarkers & Prevention 16(6): 1148-1154.	
Meggiorini, M. L., et al. (2016). "Mammographic breast density in	High risk population
infertile and parous women." BMC Women's Health 16: 8.	
Moradi, M., et al. (2013). "Performance of double reading	Film mammography
mammography in an Iranian population and its effect on patient	
outcome." Iranian Journal of Radiology 10(2): 51-55.	
Morrish, O. W., et al. (2015). "Mammographic breast density:	High risk population
comparison of methods for quantitative evaluation." Radiology 275(2):	
356-365.	
Ng, K. H., et al. (2012). "Standardisation of clinical breast-density	Excluded study design: comment
measurement." Lancet Uncology 13(4): 334-336.	F '1
Nicholson, B. T., et al. (2006). "Accuracy of assigned BI-RADS breast	Film mammography
density category definitions." Academic Radiology 13(9): 1143-1149.	
Nithya, R. and B. Santhi (2017). "Computer-aided diagnosis system for	Not reliability/concordance
mammogram density measure and classification." Biomedical Research	
	<u></u>
Oliver, A., et al. (2008). "A novel breast tissue density classification	Film mammography
methodology." IEEE Transactions on Information Technology in	
Biomedicine 12(1): 55-65.	
Oliver, A., et al. (2006). A comparison of breast tissue classification	ineligible comparator
Intervention: MICCALO(DE 2): 872-870	
Oliver A et al. (2010). "Influence of using manual or automatic broast	<100 woman
density information in a mass detection CAD system " Academia	<100 women
Padiology 17/7): 977 992	
Pabwa S et al. (2015) "Evaluation of breast narenchymal density with	Not a screening population (no
OLIANTRA software "Indian Journal of Radiology & Imaging 25(4): 391-	screening programme in place
396	mixed self-referral/diagnostic)
Pawluczyk O et al. (2003) "A volumetric method for estimation of	Film mammography
breast density on digitized screen-film mammograms." Medical Physics	
30(3): 352-364.	
Perez-Gomez, B., et al. (2011). "Women's features and inter-/intra-rater	No appropriate interventions
agreement on mammographic density assessment in full-field digital	
mammograms (DDM-SPAIN)." Breast Cancer Research and Treatment:	
1-9	
Prevrhal, S., et al. (2002). "Accuracy of mammographic breast density	Film mammography
analysis: results of formal operator training." Cancer Epidemiology,	
Biomarkers & Prevention 11(11): 1389-1393.	
Redondo, A., et al. (2012). "Inter- and intraradiologist variability in the	Film mammography
BI-RADS assessment and breast density categories for screening	
mammograms." British Journal of Radiology 85(1019): 1465-1470.	
Regini, E., et al. (2014). "Radiological assessment of breast density by	Mixed self-referred to
visual classification (BI-RADS) compared to automated volumetric digital	screening/diagnostic population
software (Quantra): implications for clinical practice." Radiologia Medica	
119(10): 741-749.	
Sacchetto, D., et al. (2015). "Mammographic density: Comparison of	Duplicate
visual assessment with fully automatic calculation on a multivendor	
dataset." Journal of Nanoparticle Research 17(12): 175-183.	
Sacchetto, D., et al. (2016). "Mammographic density: Comparison of	Mixed population (screening and
visual assessment with fully automatic calculation on a multivendor	diagnostic)
dataset." European Radiology 26(1): 175-183.	
Sawada, I., et al. (2017). "Digital volumetric measurement of	Not reliability/concordance
mammographic density and the risk of overlooking cancer in Japanese	
women." Breast Cancer: 1-6.	

Schmachtenberg, C., et al. (2015). "Intraindividual comparison of two methods of volumetric breast composition assessment." Academic Radiology 22(4): 447-452.	Not screening population	
Shepherd, J. A., et al. (2005). "Novel use of single X-ray absorptiometry for measuring breast density." Technology in Cancer Research & Treatment 4(2): 173-182.	Film mammography	
Shepherd, J. A., et al. (2011). "Volume of mammographic density and risk of breast cancer." Cancer Epidemiology, Biomarkers & Prevention 20(7): 1473-1482.	Not reliability/concordance	
Singh, J. M., et al. (2013). "Volumetric breast density assessment: reproducibility in serial examinations and comparison with visual assessment." Rofo: Fortschritte auf dem Gebiete der Rontgenstrahlen und der Nuklearmedizin 185(9): 844-848.	Not screening population (surveillance after breast surgery or diagnostic)	
Soares, D., et al. (2002). "Age as a predictive factor of mammographic breast density in Jamaican women." Clinical Radiology 57(6): 472-476.	Mixed population (screening and diagnostic)	
mammography with a semi-automated thresholding method." Journal of Breast Cancer 17(2): 174-179.	Not screening population	
Sperrin, M., et al. (2013). "Correcting for rater bias in scores on a continuous scale, with application to breast density." Statistics in Medicine 32(26): 4666-4678.	Film mammography	
Sprague, B. L., et al. (2016). "Variation in Assessments of Breast Density on Mammograms in Clinical Practice." Annals of Internal Medicine 165 (7) (no pagination)(I-28).	Summary of a study for patients	
Stone, J., et al. (2010). "Predicting breast cancer risk using mammographic density measurements from both mammogram sides and views." Breast Cancer Research & Treatment 124(2): 551-554.	Not reliability/concordance	
Tagliafico, A., et al. (2009). "Mammographic density estimation: comparison among BI-RADS categories, a semi-automated software and a fully automated one." Breast 18(1): 35-40.	Film mammography	
Tagliafico, A. S., et al. (2013). "Estimation of percentage breast tissue density: comparison between digital mammography (2D full field digital mammography) and digital breast tomosynthesis according to different BI-RADS categories." British Journal of Radiology 86(1031): 20130255.	Diagnostic population	
Tomas, I., et al. (2013). "Computer-aided evaluation of radiologist's reproducibility and subjectivity in mammographic density assessment." Collegium Antropologicum 37(4): 1121-1126.	Film mammography	
Trocchi, P., et al. (2012). "Mammographic density and inter-observer variability of pathologic evaluation of core biopsies among women with mammographic abnormalities." BMC Cancer 12: 554.	Not screening population	
Vachon, C. M., et al. (2013). "Comparison of percent density from raw and processed full-field digital mammography data." Breast Cancer Research 15(1): R1.	Mixed population (screening and diagnostic)	
Winkel, R. R., et al. (2015). "Inter-observer agreement according to three methods of evaluating mammographic density and parenchymal pattern in a case control study: impact on relative risk of breast cancer." BMC Cancer 15: 274.	Film mammography	
Woolcott, C. G., et al. (2014). "Methods for assessing and representing mammographic density: an analysis of 4 case-control studies." American Journal of Epidemiology 179(2): 236-244.	Film mammography	
Yan, S., et al. (2017). "Applying a new bilateral mammographic density segmentation method to improve accuracy of breast cancer risk prediction." International Journal of Computer Assisted Radiology and Surgery: 1-10.	Ineligible interventions	
Youk, J. H., et al. (2016). "Automated Volumetric Breast Density Measurements in the Era of the BI-RADS Fifth Edition: A Comparison	Not screening population	

With Visual Assessment." AJR. American Journal of Roentgenology	
206(5): 1056-1062.	
Youk 2017. Comparison of Visual Assessment of Breast Density in BI-	Mixed population (screening and
RADS 4th and 5th Editions With Automated Volumetric Measurement.	diagnostic)
American Journal of Roentgenology. 2017;209: 703-708.	

Study	Exclude reason
Bae 2014. Breast cancer detected with screening US: reasons for	Study showed that some cancers
nondetection at mammography. Radiology 270(2): 369-77	missed at mammography due to
	overlying dense tissue, but does
	not show the overall risk of
	missed cancer by density
Baglietto 2014. Associations of mammographic dense and nondense	Film
areas and body mass index with risk of breast cancer. American	
Journal of Epidemiology 179(4): 475-83	
Bare 2015. Mammographic and clinical characteristics of different	Film
phenotypes of screen-detected and interval breast cancers in a	
nationwide screening program. Breast Cancer Research & Treatment	
154(2): 403-15	
Benichou 2003. Secular stability and reliability of measurements of the	Film screen or xeroradiogram
percentage of dense tissue on mammograms. Cancer Detection &	
Prevention 27(4): 266-74	
Blanch 2014. Impact of risk factors on different interval cancer	Mixed film/ digital
subtypes in a population-based breast cancer screening programme.	
PLoS ONE. 9 (10) (no pagination): e110207	
Chiarelli 2006. Influence of patterns of hormone replacement therapy	Film
use and mammographic density on breast cancer detection. Cancer	
Epidemiology, Biomarkers & Prevention 15(10): 1856-62	
Chiarelli 2015. Digital versus screen-film mammography: impact of	No eligible outcomes
mammographic density and hormone therapy on breast cancer	
detection. Breast Cancer Research & Treatment 2015; 154(2): 377-87.	
Chiu 2010. Effect of baseline breast density on breast cancer incidence,	Film
stage, mortality, and screening parameters: 25-year follow-up of a	
Swedish mammographic screening. Cancer Epidemiology, Biomarkers	
& Prevention. 19(5): 1219-28	
Choi 2016 Analysis of prior mammography with negative result in	Mixed film and digital
women with interval breast cancer. Breast Cancer 23(4): 583-9	
Ciatto 2004. Breast density as a determinant of interval cancer at	Film
mammographic screening. British Journal of Cancer 90(2): 393-6	
Collett 2005. A basal epithelial phenotype is more frequent in interval	Film
breast cancers compared with screen detected tumors. Cancer	
Epidemiology, Biomarkers & Prevention 14(5): 1108-12	
Domingo 2010. Phenotypic characterization and risk factors for	Mixed film and digital
interval breast cancers in a population-based breast cancer screening	
program in Barcelona, Spain. Cancer Causes & Control 21(8): 1155-64	
Domingo 2014. Tumor phenotype and breast density in distinct	Mixed film and digital
categories of interval cancer: results of population-based	
mammography screening in Spain. Breast Cancer Research 16(1): R3	

Elmore 2004. The association between obesity and screening mammography accuracy. Archives of Internal Medicine 164(10): 1140-	Film
7	
Henderson 2015. Performance of digital screening mammography	Subset of Nelson sample
among older women in the United States. Cancer 2015; 121 (9): 1379- 86.	
Holm 2015. Risk factors and tumor characteristics of interval cancers	Film
by mammographic density. Journal of Clinical Oncology 33(9): 1030- 1037	
Kavanagh 2008. Using mammographic density to improve breast	Film
cancer screening outcomes. Cancer Epidemiology, Biomarkers &	
Prevention 17(10): 2818-24	
Kim 2017. Analysis of Participant Factors That Affect the Diagnostic	Not stated to be digital
Performance of Screening Mammography: A Report of the Alliance for	
Breast Cancer Screening in Korea. Korean Journal of Radiology 18(4):	
Ko 2013 Comparison of new and established full-field digital	Mixed screening and high-risk
mammography systems in diagnostic performance. Korean Journal of	women
Radiology 14(2): 164-70	
Krishnan 2016. Mammographic density and risk of breast cancer by	Film (same cohort as Baglietto)
mode of detection and tumor size: a case-control study. Breast Cancer	
Research 18(1): 63	
Lowery 2011. Complementary approaches to assessing risk factors for	Film
Interval breast cancer. Cancer Causes & Control 22(1): 23-31	Not care oning non-ulation
ultrasonography in detecting malignancy in women with higher density	Not screening population
breasts and lesions over 2 cm in Albania Wspolczesna Onkologia 2016	
20(6): 475-480	
Mandelson 2000. Breast density as a predictor of mammographic	Film
detection: comparison of interval- and screen-detected cancers.	
Journal of the National Cancer Institute 92(13): 1081-7	
McDonald 2016. Performance of DWI as a Rapid Unenhanced	Not density by interval cancer
Technique for Detecting Mammographically Occult Breast Cancer in	
Elevated-Risk Women With Dense Breasts. AJR. American Journal of	
Roentgenology 207(1): 205-16 Morimete 2000, Breast cancer screening by mammography in women	Not stated to be digital (pre-
aged under 50 vears in Japan. Anticancer Research 20(5C): 3689-94	March 1999)
Muttarak 2006. Breast carcinomas: why are they missed? Singapore	Film
Medical Journal 47(10): 851-7	
Nederend 2014. Impact of the transition from screen-film to digital	Does not report suitable
screening mammography on interval cancer characteristics and	outcomes
treatment - a population based study from the Netherlands. European	
Journal of Cancer 2014; 50(1): 31-9	
Nickson 2009. Tumour size at detection according to different	Film
measures of mammographic breast density. Journal of Medical	
Olsen 2009, Breast density and outcome of mammagraphy screening:	Film
a cohort study British Journal of Cancer 100(7). 1205-8	
Sanders 2016 (Screening subset), Impact of the New Jersey Breast	Mixed screening/high risk
Density Law on Imaging and Intervention Volumes and Breast Cancer	population

Diagnosis. Journal of the American College of Radiology 13(10): 1189- 1194	
Sardanelli 2017. Position paper on screening for breast cancer by the European Society of Breast Imaging (EUSOBI) and 30 national breast radiology bodies from Austria, Belgium, Bosnia and Herzegovina, Bulgaria, Croatia, Czech Republic, Denmark, Estonia, Finland, France, Germany, Greece, Hungary, Iceland, Ireland, Italy, Israel, Lithuania, Moldova, The Netherlands, Norway, Poland, Portugal, Romania, Serbia, Slovakia, Spain, Sweden, Switzerland and Turkey. European Radiology 27(7): 2737-2743	Question 2b but not a systematic review
Sawada 2017. Digital volumetric measurement of mammographic density and the risk of overlooking cancer in Japanese women. Breast Cancer 25: 25.	Mixed screening/ diagnostic population
Starikov 2016. 2D mammography, digital breast tomosynthesis, and ultrasound: which should be used for the different breast densities in breast cancer screening? Clinical Imaging 40(1): 68-71.	Question 2b but not a systematic review
van der Waal 2017. Breast cancer screening effect across breast density strata: A case-control study. International Journal of Cancer 140(1): 41-49	Film
Virnig 2009. Diagnosis and management of ductal carcinoma in situ (DCIS). Evidence Report/Technology Assessment 185: 1-549.	No eligible outcomes
Wanders 2017. The effect of volumetric breast density on the risk of screen-detected and interval breast cancers: a cohort study. Breast Cancer Research 19(1): 67	Duplicate (same cohort as Wanders 2017 ⁷ with slightly fewer women)
Wang 2000. The evaluation of false negative mammography from malignant and benign breast lesions. Clinical Imaging 24(2): 96-103	Film
Wang 2001. Interval cancers in the Norwegian breast cancer screening program: frequency, characteristics and use of HRT. International Journal of Cancer 94(4): 594-8	Film
Wang 2013. Effects of age, breast density and volume on breast cancer diagnosis: a retrospective comparison of sensitivity of mammography and ultrasonography in China's rural areas. Asian Pacific Journal of Cancer Prevention: Apjcp 14(4): 2277-82	Not stated to be digital mammography
Weber 2016. Characteristics and prognosis of interval cancers after biennial screen-film or full-field digital screening mammography. Breast Cancer Research and Treatment 2016; 158(3): 471-483.	Not screening population – all had interval cancer
Weir R, et al. Risk factors for breast cancer in women. NZHTA Report 2007; 10(2).	No eligible outcomes (no unadjusted or only age-adjusted outcomes reported)
White 2004. Biennial versus annual mammography and the risk of late- stage breast cancer. Journal of the National Cancer Institute 96(24): 1832-9	Not stated to be digital

Study	Reason for exclusion
Bowles 2016. The Use of Ultrasound in Breast Cancer Screening of	Systematic review
Asymptomatic Women with Dense Breast Tissue: A Narrative Review. Journal	
of Medical Imaging and Radiation Sciences 47(3 Supplement): S21-S28	

Brem 2015. Assessing improvement in detection of breast cancer with three-	Duplicate (already
dimensional automated breast US in women with dense breast tissue: the	included in USPTF review)
SomoInsight Study. Radiology 274(3): 663-73	
Dong, H., et al. Improved Performance of Adjunctive Ultrasonography After	Not mammography
Mammography Screening for Breast Cancer Among Chinese Females. Clinical	negative
Breast Cancer 2017; 15:15.	
Elizalde 2016. Additional US or DBT after digital mammography: which one is	Not a screening
the best combination? Acta Radiologica 57(1): 13-8	population
Giger, M. L., et al. Automated Breast Ultrasound in Breast Cancer Screening of	Not mammography
Women With Dense Breasts: Reader Study of Mammography-Negative and	negative
Mammography-Positive Cancers. AJR. American Journal of Roentgenology	
2016; 206(6): 1341-50.	
Kumar, J. U., et al. Journal of Clinical and Diagnostic Research JCDR 2017;	Mixed symptomatic/
11(8): TC29-TC32	asymptomatic women
Lee 2016. Non-mass lesions on screening breast ultrasound. Medical	Not a screening
Ultrasonography 18(4): 446-451	population
Malaj 2016. Synergy in combining findings from mammography and	Not screening population
ultrasonography in detecting malignancy in women with higher density breasts	
and lesions over 2 cm in Albania. Wspolczesna Onkologia 2016; 20(6): 475-480	
Ohuchi, N., et al. Sensitivity and specificity of mammography and adjunctive	Women with dense
ultrasonography to screen for breast cancer in the Japan Strategic Anti-cancer	breasts not shown
Randomized Trial (J-START): a randomised controlled trial. Lancet 2016;	separately
387(10016): 341-8.	
Omidiji, O. A., et al. Breast cancer screening in a resource poor country:	Women with dense
Ultrasound versus mammography. Ghana Medical Journal 2017; 51(1): 6-12	breasts not shown
	separately
Padia 2017. Detecting Breast Cancer with a Dual-Modality Device. Diagnostics	Ineligible outcome
7(1): 18	
Siu 2016. Screening for Breast Cancer: U.S. Preventive Services Task Force	Summary of USPTF
Recommendation Statement. Annals of Internal Medicine 164(4): 279-96	review, not primary or
	independent study
Vourtsis, A., et al. The performance of 3D ABUS versus HHUS in the	Mixed screening/
visualisation and BI-RADS characterisation of breast lesions in a large cohort of	diagnostic mammograms
1,886 women. European Radiology 2017; 21: 21.	
Zhao 2015. Limitations of mammography in the diagnosis of breast diseases	Not a screening
compared with ultrasonography: a single-center retrospective analysis of 274	population
cases. European Journal of Medical Research 20: 49	

Study	Reason for exclusion
Abbey, C. K. 9787. A Utility/Cost Analysis of Breast Cancer Risk Prediction	Not ultrasound
Algorithms	
Blue Cross Blue Shield, Association 2014. Special report: screening asymptomatic women with dense breasts and normal mammograms for breast cancer.	Not available
Technology Evaluation Center Assessment Program. Executive Summary 2014;	
28(15): 1-2.	
Bowles 2016. The Use of Ultrasound in Breast Cancer Screening of Asymptomatic	Included film and
Women with Dense Breast Tissue: A Narrative Review	digital studies; none of
	the cost studies were

	in studies using digital
	mammograms
Brancato, B. 2007. Negligible advantages and excess costs of routine addition of	Not a screening
breast ultrasonography to mammography in dense breasts	population
Corsetti 2006. Role of ultrasonography in detecting mammographically occult	A subset of the
breast carcinoma in women with dense breasts	women in Corsetti
	2008
Corsetti 2008. Breast screening with ultrasound in women with mammography-	Not stated to be
negative dense breasts: Evidence on incremental cancer detection and false	digital mammography
positives, and associated cost. European Journal of Cancer 2008; 44(4): 539-544	(Corsetti 2011 paper
	states they used film
	2001-2006)
De Felice, C. 2007. Diagnostic utility of combined ultrasonography and	Film not digital
mammography in the evaluation of women with mammographically dense breasts	mammography
Duffy 2017. Addition of ultrasound to mammography in the case of dense breast	Systematic review/
tissue: Systematic review and meta analysis	meta-analysis not
	cost-effectiveness
	study
Freer 2015. Breast cancer screening in the era of density notification legislation:	Not cost-effectiveness
summary of 2014 Massachusetts experience and suggestion of an evidence-based	
management algorithm by multi-disciplinary expert panel	
Gartlehner 2013. Adjunct ultrasonography for breast cancer screening in women	Systematic review but
at average risk: A systematic review	the authors found no
	the autions found no
	studies that met their
	studies that met their inclusion criteria
Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in	studies that met their inclusion criteria Duplicate
Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts	studies that met their inclusion criteria Duplicate
Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts:	studies that met their inclusion criteria Duplicate Mixed diagnostic/
Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population
Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69 Merry 2014. Update on Screening Breast Ultrasonography. Radiologic Clinics of	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population Not cost-effectiveness
 Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69 Merry 2014. Update on Screening Breast Ultrasonography. Radiologic Clinics of North America 2014; 52(3): 527-537. 	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population Not cost-effectiveness
 Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69 Merry 2014. Update on Screening Breast Ultrasonography. Radiologic Clinics of North America 2014; 52(3): 527-537. Sobotka, J. 2015. Breast Density Legislation: Discussion of Patient Utilization and 	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population Not cost-effectiveness Not full economic
Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69 Merry 2014. Update on Screening Breast Ultrasonography. Radiologic Clinics of North America 2014; 52(3): 527-537. Sobotka, J. 2015. Breast Density Legislation: Discussion of Patient Utilization and Subsequent Direct Financial Ramifications for Insurance Providers	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population Not cost-effectiveness Not full economic evaluation
 Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69 Merry 2014. Update on Screening Breast Ultrasonography. Radiologic Clinics of North America 2014; 52(3): 527-537. Sobotka, J. 2015. Breast Density Legislation: Discussion of Patient Utilization and Subsequent Direct Financial Ramifications for Insurance Providers Venturini 2013. Tailored breast cancer screening program with microdose 	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population Not cost-effectiveness Not full economic evaluation Women with dense
 Giuliano, V. 2013 Volumetric breast ultrasound as a screening modality in mammographically dense breasts Hooley 2012. Screening US in patients with mammographically dense breasts: Initial experience with Connecticut public act 09-41. Radiology 2012; 265(1): 59-69 Merry 2014. Update on Screening Breast Ultrasonography. Radiologic Clinics of North America 2014; 52(3): 527-537. Sobotka, J. 2015. Breast Density Legislation: Discussion of Patient Utilization and Subsequent Direct Financial Ramifications for Insurance Providers Venturini 2013. Tailored breast cancer screening program with microdose mammography, US, and MR Imaging: short-term results of a pilot study in 40-49- 	studies that met their inclusion criteria Duplicate Mixed diagnostic/ screening population Not cost-effectiveness Not full economic evaluation Women with dense breasts not shown

Appendix 4 Data extraction form and tables with quality assessment

Data extraction template for questions 1, 2 and 3

Ultrasound as an add-on test after negative mammography screening in

women with dense breasts

DATA EXTRACTION FORM

Review Details

Study details

	Duady	actums		
Citations for all linked publications from				
the same study/cohort				
First author surname (main paper for the				
study)				
Year of publication (main paper for the				
study)				
(NB 2000 on for Q1/2; 2005 on for Q3/4)				
Study/cohort name/ identifier				
Country				
Study design				
Study setting				
Number of centres				
Total study duration (including length of				
follow up if applicable)				
Funding (government/private/ manufacturer/				
other - specify)				

Aim of the study	

Methods of the study			
Recruitment dates			
Inclusion criteria			
Exclusion criteria			
Recruitment method (e.g.			
consecutive participants)			
Statistical methods			

	Baseline characteristics of women
General description of sample:	

141

Reviewer

Competing interests / Role of sponsor

	Whole sample	Subgroup 1	Subgroup 2 (specify)
		(specify)	
Enrolled			
Excluded pre-baseline			
(plus reason)			
Sample size included at			
baseline			
(NB >100 for Q1)			
Excluded from analysis			
(baseline minus			
analysed), plus reason			
Sample size analysed			
Age (mean; SD or range)			
BMI (mean; SD or range)			
Ethnicity			
Menopausal status			
Comments on differences b	etween study arms:		

Density measures: Q1/Q2					
	Measure 1	Measure 2	Measure 3		
Density measure(s) used					
(name/description/version					
number):					
Does mammographic					
density measure use					
oblique or cranio-caudal					
view?					
Does the density measure					
use texture analysis?					
Density classifications					
(with description): n (%)					
in each group					
Comparison Q1/2: density	measure 1 vs. density m	easure 2, or left vs. right	breast etc.		
General description of rate	rs:				
	Whole sample	Subgroup 1	Subgroup 2		
Age (mean; measure of					
deviation)					
Profession					
Experience					
Raters blinded?					
Comments on differences between study arms:					

Interventions and comparators: Q3: mammography + ultrasound vs. mammography				
	Mammography Mammography + ultrasound			
		NB: describe whether ultrasound		
	NB: mammography must be	is		
	digital not film. State whether	A) automated:		
	CR (computed radiography) or	A i) included in the		
	DR (digital radiography)	mammography plate or		
		A ii) a separate machine; or		
		B) handheld (must include whole		
		breast).		

	State whether a high frequency probe was used; must be > 5MHz
Description of index test	
/comparator:	
1 or 2 screeners	
Experience of the operators	
Whether CAD was used or not	
(if automated)	
Quality of the ultrasound /	
mammogram	
Number receiving index	
test/comparator (%)	
Reference standard used	
Number receiving reference	
standard (%)	
Follow up (years)	

Results: Question 1: What are the test-retest and inter-rater reliability of available methods to measure mammographic breast density? What is the concordance between different methods of measuring mammographic breast density?

Inter-rater reliability

(SPECIFY MEASURE)	Reader 2					
Reader 1	Category 1 (specify)	Category 2 (specify)	Category 3 (specify)	Category 4 (specify)	Total	Test statistic
Category 1 (specify)						
Category 2 (specify)						
Category 3 (specify)						
Category 4 (specify)						
Total						

ADD MORE (AND ADAPT) TABLES AS REQUIRED

Test-retest reliability

(SPECIFY MEASURE)					
Time between assessme	ents:				
Domain/category	First assessment score	Second assessment score	Test statistic 1 (specify)	Test statistic 2 (specify)	
Category 1 (specify)					
Category 2 (specify)					
Category 3 (specify)					
Category 4 (specify)					

ADD MORE (AND ADAPT) TABLES AS REQUIRED

Concordance

	Measure 2 (specify)					Test statistic
Measure 1 (specify)	Category 1 (specify)	Category 2 (specify)	Category 3 (specify)	Category 4 (specify)	Total	
Category 1 (specify)						
Category 2 (specify)						
Category 3 (specify)						
Category 4 (specify)						
Total						

ADD MORE (AND ADAPT) TABLES AS REQUIRED

Results: Question 2: Is mammographic breast density a risk factor for cancers being missed during screening (false negatives/interval cancers)?

(specify density measure)							
Outcome (missed cancer, FN or interval)	Density category				Odds ra ratio, a risk, mo differen (specify (95% C	atio, risk bsolute ean ice () (1)	Covariates adjusted for
	(specify)	(specify)	(specify)	Total	Crude	Adjusted	
Event (specify)							
Nonevent (specify)							
Total							

ADD MORE (AND ADAPT) TABLES AS REQUIRED

(specify density measure)							
Outcome (cancer)	Density category			Odds ratio, risk ratio, absolute risk, mean difference (specify) (95% CI)		Covariates adjusted for	
	(specify)	(specify)	(specify)	Total	Crude	Adjusted	
Cancer							
No cancer							
Total							

ADD MORE (AND ADAPT) TABLES AS REQUIRED

Distribution of cancer type by risk group (for each test)

(specify density	Invasive	DCIS	Total
measure)			
Category 1 (specify)			
Category 2 (specify)			
Category 3 (specify)			
Category 4 (specify)			

ADD MORE (AND ADAPT) TABLES AS REQUIRED
Results: Question 3: What is the test accuracy of ultrasound following mammography in comparison to mammography to detect breast cancer in women with dense breasts?

Cancer Detection

	Disease positive	Disease negative	Total	
Mammography only	у			
Screening test				(positive predictive
(specify) positive				value here)
Screening test				(negative predictive
(specify) negative				value here)
Total				
	(sensitivity here)	(specificity here)		
Recall rate:				
Mammography plu	s Ultrasound			
Screening test				(positive predictive
(specify) positive				value here)
Screening test				(negative predictive
(specify) negative				value here)
Total				
	(sensitivity here)	(specificity here)		
Recall rate				

ADD MORE (AND ADAPT) TABLES AS REQUIRED

OR

Cancer Detection

	Mammography only		Mammography + ultrasound		Difference between mammography and mammography + ultrasound	
	N/Total	Estimate (95% CI)	N/Total	Estimate (95% CI)	N/Total	Estimate (95% CI)
Sensitivity						
Specificity						
PPV						
NPV						
Recall rate						

ADD MORE (AND ADAPT) TABLES AS REQUIRED

Characteristics of extra cancers detected by US only and mammography only

	Cancers detected by mammography only	Cancers detected by mammography plus ultrasound only	All screen detected cancers
Number of participants			
Number screened			
Number of cancers			
Number of invasive cancers			
Number of DCIS			
Invasive cancer grade			
High			
Intermediate			

Low		
Unknown		
DCIS grade		
High		
Intermediate		
Low		
Unknown		
Tumour size, mm (mean; SD or		
range)		
Stage		
No. of stage 0 cancers		
No. of stage IA or IB cancers		
No. of stage IIA or IIB cancers		
No. of stage IIIA, IIB, or IIIC		
cancers		
No. of stage IV cancers		
No. of unknown cancers		
ER/PR status		
ER+/PR-		
ER-/FR-		
I ymph node status		
Positiva		
Negative		
Unknown		
HER2		
Positive		
Negative		
Unknown		
Breast density		
Category 1 (specify)		
Category 2 (specify)		
Category 3 (specify)		
Category 4 (specify)		
Immunophenotype		
Luminal A		
Luminal B		
Basal-like	 	
Unclassified	 	
Unknown		

ADD MORE (AND ADAPT) TABLES AS REQUIRED

Results: Question 4: For women attending breast screening in the UK, what are the cost-consequences					
of adding density measurements, and then ultrasound for those found to have high mammographic					
breast density?					
	Mammography	Density measurement +	р		
		ultrasound	value		
Time taken for screening process (minutes)					
Cost per extra case detected					
Cost per extra case detected by type					
(invasive/nodal involvement etc)					

Conclusions/limitations

Study author conclusions	
Limitations noted by the	
study authors	
Reviewer notes	
Abbreviations	BI-RADS: Breast Imaging-Reporting and Data System

Data extraction table for question 4

Table a. Characteristics and findings of cost-effectiveness studies investigating supplemental ultrasound in women with mammography-negative dense breasts

Author (Year)	Type of economic evaluation & model	Population studied	Comparators	Methods (perspective, time horizon and discount rate)	Methods (costs, outcomes, ICER and sensitivity analyses)

Appendix 5 Quality assessment tools

Question 1: Quality Appraisal of Diagnostic Reliability (QAREL) Checklist

Item	Yes	No	Unclear	N/A
1. Was the test evaluated in a sample of subjects who were				
representative of those to whom the authors intended the results to				
be applied?				
2. Was the test performed by raters who were representative of those				
to whom the authors intended the results to be applied?				
3. Were raters blinded to the findings of other raters during the study?				
4. Were raters blinded to their own prior findings of the test under				
evaluation?				
5. Were raters blinded to the results of the reference standard for the				
target disorder (or variable) being evaluated?				
6. Were raters blinded to clinical information that was not intended to				
be provided as part of the testing procedure or study design?				
7. Were raters blinded to additional cues that were not part of the				
test?				
8. Was the order of examination varied?				
9. Was the time interval between repeated measurements compatible				
with the stability (or theoretical stability) of the variable being				
measured?*				
10. Was the test applied correctly and interpreted appropriately?				
11. Were appropriate statistical measures of agreement used?**				
Total				

* <2 years

** Acceptable: Bland-Altman, ICC (for continuous data), kappa (for categorical/ordinal data – should be weighted, with an explanation of what weights were applied). Unacceptable: correlation coefficients on their own, significance testing of differences between coefficients.

Good-quality diagnostic reliability studies used a representative sample of subjects and raters, had blinded assessment of the reference standard (where applicable) and also blinded raters to nonclinical cues and to others ratings, used a varied examination order, an appropriate time interval between repeated measures, appropriate approaches to application and interpretation of the test, and used appropriate statistical measures of agreement. Diagnostic reliability studies were downgraded to fair if they were unable to meet the majority of good-quality criteria.

Question 2: QUIPS

Quality assessment - Quality in Prognostic Studies (QUIPS) tool				
Biases	Issues to consider for judging	Study methods &	Rating of	Rating of
	overall rating of risk of bias	comments	reporting	risk of bias

Instructions to assess the risk of	These issues will guide your thinking and judgment about the	Provide comments or text	Yes, partial, no	High, Moderate,
each potential	overall risk of bias within each of	excerpts in the	or unsure.	or Low for
bias:	the 6 domains. Some 'issues' may	white boxes		6 domains
	or the review research question	Delow, as		
	These issues are taken together to	facilitate the		
	inform the overall judgment of	consensus		
	potential bias for each of the 6	process that will		
	domains.	follow		
1. Study	Goal: To judge the risk of selection bi	as (likelihood that rel	ationship betw	veen PF and
Participation	outcome is different for participants a	nd eligible non-partic	ripants).	
Source of target	The source population or population			
population Mothed used to	The sampling frame and rearritment			
identify	are adaquately described including			
nonulation	methods to identify the sample			
population	sufficient to limit potential bias			
	(number and type used e σ referral			
	patterns in health care)			
Recruitment	Period of recruitment is adequately			
period	described			
Place of	Place of recruitment (setting and			
recruitment	geographic location) are adequately			
	described			
Inclusion and	Inclusion and exclusion criteria			
exclusion criteria	adequately described (e.g. including			
	explicit diagnostic criteria or zero			
	time description)			
Adequate study	There is adequate participation in			
participation	the study by eligible individuals			
Baseline	The baseline study sample (i.e.,			
characteristics	individuals entering the study) is			
G G(1	adequately described			
Summary Study	The study sample represents the			
participation	population of interest on key			
	notantial bias of the observed			
	relationship between PE and			
	outcome			
2. Study Attrition	Goal: To judge the risk of attrition bid	us (likelihood that rela	tionshin hetw	een PF and
2. Study Hernon	outcome are different for completing of	and non-completing p	articipants).	
Proportion of	Response rate (i.e., proportion of			
baseline sample	study sample completing the study			
available for	and providing outcome data) is			
analysis	adequate.			
Attempts to	Attempts to collect information on			
collect	participants who dropped out of the			
information on	study are described.			
participants who				
dropped out				
Reasons and	Reasons for loss to follow-up are			
potential impact	provided.			

of subjects lost to				
follow-up				
Outcome and	Participants lost to follow-up are			
prognostic factor	adequately described			
information on	There are no important differences			
those lost to	between participants who completed			
follow-up	the study and those who did not.			
Study Attrition	Loss to follow-up (from baseline			
Summary	sample to study population			
	analyzed) is not associated with key			
	characteristics (i.e., the study data			
	adequately represent the sample)			
	sufficient to limit potential bias to			
	the observed relationship between			
	PF and outcome.			
3. Prognostic	Goal: To judge the risk of measurement	nt bias related to how	PF was meas	ured
Factor	(differential measurement of PF relate	ed to the level of outco	ome).	
Measurement		l .		
Definition of the	A clear definition or description of			
PF	PF is provided (e.g., including dose,			
	level, duration of exposure, and			
	clear specification of the method of			
X 7-1411	measurement)			
Valla and Deliable	Method of PF measurement is			
Kellable Mooguromont of	misclessification bios (a.g. may			
DE	insclassification bias (e.g., may			
II	relevant outside sources of			
	information on measurement			
	properties also characteristics such			
	as blind measurement and limited			
	reliance on recall).			
	Continuous variables are reported or			
	appropriate cut-points (i.e., not data-			
	dependent) are used.			
Method and	The method and setting of			
Setting of PF	measurement of PF is the same for			
Measurement	all study participants.			
Proportion of	Adequate proportion of the study			
data on PF	sample has complete data for PF			
available for	variable.			
analysis				
Method used for	Appropriate methods of imputation			
missing data	are used for missing 'PF' data			
PF Measurement	PF is adequately measured in study			
Summary	participants to sufficiently limit			
	potential bias.			
4. Outcome	Goal: To judge the risk of higs related	to the measurement	of outcome (di	fferential
Measurement	measurement of outcome related to the	e haseline level of PF).	yerennun
Definition of the	A clear definition of outcome is		-	
Outcome	provided, including duration of			
	follow-up and level and extent of the			
	outcome construct.			

Valid and	The method of outcome			
Reliable	measurement used is adequately			
Monsurromont of	valid and raliable to limit			
Outcome	misslessification bios (a.g. may			
Outcome	misclassification bias (e.g., may			
	include relevant outside sources of			
	information on measurement			
	properties, also characteristics, such			
	as blind measurement and			
	confirmation of outcome with valid			
	and reliable test).			
Method and	The method and setting of outcome			
Setting of	measurement is the same for all			
Outcome	study participants.			
Measurement	study participants.			
Outcome	Outcome of interest is adequately			
Magguramant	measured in study participants to			
Summany	sufficiently limit retential bios			
Summary	sufficiently minit potential bias			
5 Standard				1. , 11
5. Study	Goal: To judge the risk of bias due to	confounding (i.e. the e	effect of PF is	aistorted by
Confounding	another factor that is related to PF an	d outcome).	1	
Important	All important confounders,			
Confounders	including treatments are measured.			
Measured				
Definition of the	Clear definitions of the important			
confounding	confounders measured are provided			
factor	(e.g., including dose, level, and			
	duration of exposures)			
Valid and	Measurement of all important			
Reliable	confounders is adequately valid and			
Maggurant of	reliable (a g may include relevant			
Measurement of	renable (e.g., may include relevant			
Confounders	outside sources of information on			
	measurement properties, also			
	characteristics, such as blind			
	measurement and limited reliance on			
	recall)			
Method and	The method and setting of			
Setting of	confounding measurement are the			
Confounding	same for all study participants			
Measurement				
Method used for	Appropriate methods are used if			
missing data	imputation is used for missing			
0	confounder data			
Appropriate	Important potential confounders are			
Accounting for	accounted for in the study design			
Confounding	(e.g. matching for key variables			
Comounding	stratification or initial assembly of			
	comparable groups)			
	Important potential confoundary or			
	accounted for in the analysis (is			
	accounted for in the analysis (i.e.,			
G(1	appropriate adjustment)			
Study	Important potential confounders are			
Confounding	appropriately accounted for, limiting			
Summary	potential bias with respect to the			
	relationship between PF and			
	outcome.			

6. Statistical	Goal: To judge the risk of bias related to the statistical analysis and presentation of		
Analysis and	results		
Reporting			
Presentation of	There is sufficient presentation of		
analytical	data to assess the adequacy of the		
strategy	analysis		
Model	The strategy for model building (i.e.,		
development	inclusion of variables in the		
strategy	statistical model) is appropriate and		
	is based on a conceptual framework		
	or model.		
	The selected statistical model is		
	adequate for the design of the study		
Reporting of	There is no selective reporting of		
results	results.		
Statistical	The statistical analysis is appropriate		
Analysis and	for the design of the study, limiting		
Presentation	potential for presentation of invalid		
Summary	or spurious results		

Question 3:

USPTF criteria for assessing internal validity of individual diagnostic accuracy studies

Criteria:	Notes for completion of assessment	Adequatein this study? Yes/No/Unsure/N/A (Yes = a good quality outcome)
Screening test relevant, available for primary care, and adequately described	Screening test = Digital mammography; HHUS or ABUS (whole breast)	
Credible reference standard, performed regardless of test results	Reference standard = Biopsy/histology result for breast cancer; follow up for at least 1 year for interval cancers/true negatives	
Reference standard interpreted independently of screening test	Requires follow up for interval cancers, not just histology/biopsy	
Indeterminate results handled in a reasonable manner	Short term repeat exams are OK	
Spectrum of patients included in study	Must be a screening population; OK to include or exclude prior breast cancer, high risk women, prior breast surgery as part of the population (but population must not be exclusively high risk, symptomatic, or diagnostic)	
Sample size	No minimum sample size but quality downgraded if <100 people	

Reliable screening test	Mammography and ultrasound can be assumed reliable in this context; excludes untested experimental methods	
Global rating of internal validity	•	

Definition of ratings based on above criteria:

Good: Evaluates relevant available screening test; uses a credible reference standard; interprets reference standard independently of screening test; assesses reliability of test; has few or handles indeterminate results in a reasonable manner; includes large number (>100) of broad-spectrum patients with and without disease **Fair:** Evaluates relevant available screening test; uses reasonable although not best standard; interprets reference standard independent of screening test; has moderate sample size (50 to 100 subjects) and a "medium" spectrum of patients

Poor: Has a fatal flaw, such as: Uses inappropriate reference standard; improperly administers screening test; biased ascertainment of reference standard; has very small sample size or very narrow selected spectrum of patients

USPTF criteria for assessing external validity (generalizability) of individual studies

Each study that is identified as providing evidence to answer a key question is assessed according to its external validity (generalizability), using the following criteria.

Criteria:	Notes for completion of assessment	Adequate in this study?
		Yes/No/Unsure/N/A (Yes
		= a good quality outcome
		so all items are scored in
		the same direction)
Study population: The degree to which a	a study's subjects constitute a special po	pulation—either because
they were selected from a larger eligible	population or because they do not repres	ent persons who are likely
to seek or be candidates for the preventive	e service.	
Demographic characteristics (i.e., age,	Must include majority of women in	
sex, ethnicity, education, income): The	age range 50-70; downgrade if >50%	
criteria for inclusion/exclusion or	outside this age range	
nonparticipation do not encompass the		
range of persons who are likely to be		
candidates for the preventive service in		
the U.S. primary care population.		
Comorbid conditions: The frequency of	Downgrade if majority high risk	
comorbid conditions in the study	women	
population does not represent the		
frequency likely to be encountered in		
persons who seek the preventive		
service in the U.S. primary care		
population.		
Special inclusion/exclusion criteria:	Flag up ethnicity	
There are other special		
inclusion/exclusion criteria that make		
the study population not representative		
of the U.S. primary care population.		
Refusal rate (i.e., ratio of included to	Downgrade if refusal rate >10%	
not included but eligible participants):		
The refusal rate among eligible study		
subjects is high, making the study		
population not representative of the		

U.S. primary care population, even				
among eligible enrollees.				
Adherence (i.e., run-in phase, frequent	Flag up screening interval ($UK = 3$			
contact to monitor adherence): The	years)			
study design has features that may				
increase the effect of the intervention in				
the study more than would be expected				
in a clinically observed population.				
Stage or severity of disease: The	Should be a general screening			
selection of subjects for the study	sample: OK to include or exclude			
includes persons at a disease stage that	prior breast cancer, high risk women,			
is earlier or later than would be found	prior breast surgery as part of the			
in persons who are candidates for the	population (but population must not			
preventive service.	be exclusively high risk,			
	symptomatic, or diagnostic)			
Recruitment: The sources for recruiting	Should be general screening			
subjects for the study and/or the effort	population			
and intensity of recruitment may distort				
the characteristics of the study subjects				
in ways that could increase the effect of				
the intervention as it is observed in the				
study.	1 · · · · · · · · · · · · · · · · · · ·			
Study setting: The degree to which the c	linical experience in the setting in which	the study was conducted is		
likely to be reproduced in other settings:	TT.:			
Health care system: The clinical	Universal screening programme or			
experience in the system in which the	selected			
study was conducted is not likely to be the same as that experienced in other				
systems (a.g., the system provides				
assential services for free when these				
services are only available at a high				
cost in other systems)				
Country: The clinical experience in the	Elag un country			
country in which the study was	riag up country			
conducted is not likely to be the same				
as that in the United States (e.g.				
services available in the United States				
are not widely available in the other				
country or vice versa).				
Selection of participating centers: The	General screening programme or			
clinical experience in which the study	tertiary centre where problematic			
was conducted is not likely to be the	cases referred in			
same as in offices/hospitals/settings				
where the service is delivered to the				
U.S. primary care population (e.g., the				
center provides ancillary services that				
are not generally available).				
Time, effort, and system cost for the	Should be a routine screening service			
intervention: The time, effort, and cost				
to develop the service in the study is				
more than would be available outside				
the study setting.				
Study providers: The degree to which the	ne providers in the study have the skills a	nd expertise likely to be		
available in general settings:				

Training to implement the intervention:	Should be general screening service	
Providers in the study are given special	not unusually highly trained	
training not likely to be available or	operators	
required in U.S. primary care settings.		
Expertise or skill to implement the	Should be general screening service	
intervention: Providers in the study	not unusually highly skilled	
have expertise and/or skills at a higher	operators	
level than would likely be encountered		
in typical settings.		
Ancillary providers: The study	Should be radiologists/radiographers	
intervention relies on ancillary		
providers who are not likely to be		
available in typical settings.		
Global rating of external validity		

USPTF Global rating of external validity (generalisability)

External validity is rated "good" if:

• The study differs minimally from the U.S. primary care population/setting/providers and only in ways that are unlikely to affect the outcome; it is highly probable (>90%) that the clinical experience with the intervention observed in the study will be attained in the U.S. primary care setting.

External validity is rated "fair" if:

• The study differs from the U.S. primary care population/setting/providers in a few ways that have the potential to affect the outcome in a clinically important way; it is moderately probable (50% to 89%) that the clinical experience with the intervention observed in the study will be attained in the U.S. primary care setting.

External validity is rated "poor" if:

• The study differs from the U.S. primary care population/setting/providers in many ways that have a high likelihood of affecting the clinical outcome; probability is low (<50%) that the clinical experience with the intervention observed in the study will be attained in the U.S. primary care setting.

QUADAS-2 (adjusted)

First author surname and year of publication:

Name of first reviewer: Name of second reviewer:

Phase 1: State the review question:

What is the test accuracy of ultrasound following mammography in comparison to mammography to detect cancer in women with dense breasts?

Patients (setting, intended use of index test, presentation, prior testing): women with mammographically normal, but dense breasts

Index test(s): Ultrasound

Reference standard and target condition: Biopsy/histology for cancer; follow up for at least 1 year for negative screen

Phase 2: Draw a flow diagram for the primary study



Phase 3: Risk of bias and applicability judgments

QUADAS-2 is structured so that 4 key domains are each rated in terms of the risk of bias and the concern regarding applicability to the research question (as defined above). Each key domain has a set of signalling questions to help reach the judgments regarding bias and applicability.

DOMAIN 1: PATIENT SELECTION			
A. Risk of Bias			
Describe methods of patient selection:			
+ Was a consecutive or random sample of patients enrolled?	Yes/No/Unclear		
+ Was a consecutive or random sample of women who screened	negative Yes/No/Unclear		
AND had dense breasts followed up with ultrasound?			
+ Was a case-control design avoided?	Yes/No/Unclear		
+ Did the study avoid inappropriate exclusions?	Yes/No/Unclear		
Could the selection of patients have introduced bias?	RISK: LOW/HIGH/UNCLEAR		
B. Concerns regarding applicability			
Describe included patients (prior testing, presentation, intended	l use of index test and setting):		
	-		
Is there concern that the included patients do not match the			
review question?	CONCERN: LOW/HIGH/UNCLEAR		
▲			

DOMAIN 2: INDEX TEST (mammography) If more than one index test was used, please complete for each test.

A. Risk of Bias				
Describe the index test and how it was conducted and interpreted:				
+ Were the index test results interpreted without knowledge	Yes/No/Unclear			
of the results of the reference standard?				
Could the conduct of the index test have introduced bias?	RISK: LOW/HIGH/UNCLEAR			
B. Concerns regarding applicability				
Is there concern that the index test, its conduct, or				
interpretation differ from the review question?	CONCERN: LOW/HIGH/UNCLEAR			

DOMAIN 2: INDEX TEST (ultrasound)				
If more than one index test was used, please complete for each test.				
A. Risk of Bias				
Describe the index test and how it was conducted and interpre	ted:			
+ Were the index test results interpreted without knowledge of the results of the reference standard?	Yes/No/Unclear			
Could the conduct of the index test have introduced bias?	RISK: LOW/HIGH/UNCLEAR			
B. Concerns regarding applicability Is there concern that the index test, its conduct, or				
interpretation differ from the review question?	CONCERN: LOW/HIGH/UNCLEAR			

DOMAIN 3: REFERENCE STANDARD				
A. Risk of Bias				
Describe the reference standard and how it was conducted and interpreted:				
+ Is the reference standard likely to correctly classify the target condition?	Yes/No/Unclear			
+ Were the reference standard results interpreted without knowledge of the results of the index test?	Yes/No/Unclear			
Could the reference standard, its conduct, or its interpretation have introduced bias?	RISK: LOW/HIGH/UNCLEAR			
B. Concerns regarding applicability Is there concern that the target condition as defined by the	CONCERNALOW/INCLEAR			
reference standard does not match the review question?	CONCERN: LOW/HIGH/UNCLEAR			

DOMAIN 4: FLOW AND TIMING A. Risk of Bias Describe any patients who did not receive the index test(s) and/or reference standard or who were excluded from the 2x2 table (refer to flow diagram):

Describe the time interval and any intervention between (1) the two index tests (mammography versus ultrasound) and (2) the index tests(s) and reference standard:

+ Was there an appropriate interval between the two index	Yes/No/Unclear
tests?	
+ Was there an appropriate interval between index test(s) and	Yes/No/Unclear
reference standard?	
+ Did all patients receive a reference standard?	Yes/No/Unclear
+ Did all patients receive the same reference standard?	Yes/No/Unclear
+ Were all patients included in the analysis?	Yes/No/Unclear
Could the patient flow have introduced bias?	RISK: LOW/HIGH/UNCLEAR

Question 4: CHEERS

Critical appraisal of the economic evaluation studies using the CHEERS checklist (each column = 1 study)

CHEERS checklist ³³								
Title and abstract								
1 Title: Identify the study as an economic								
evaluation, or use more specific terms such as								
``cost-effectiveness analysis``, and describe the								
interventions compared.								
2 Abstract: Provide a structured summary of								
objectives, methods including study design and								
inputs, results including base case and								
uncertainty analyses, and conclusions.								
Introduction				1		•		-
3 Background & objectives: Provide an explicit								
statement of the broader context for the								
study. Present the study question and its								
relevance for health policy or practice								
decisions.								
Methods				1		•		-
4 Target Population and Subgroups: Describe								
characteristics of the base case population and								
subgroups analysed including why they were								
chosen.								
5 Setting and Location: State relevant aspects								
of the system(s) in which the decision(s)								
need(s) to be made.								

6 Study perspective: Describe the perspective					
of the study and relate this to the costs being					
evaluated.					
7 Comparators: Describe the interventions or					
strategies being compared and state why they					
were chosen.					
8 Time Horizon: State the time horizon(s) over					
which costs and consequences are being					
evaluated and say why appropriate.					
9 Discount Rate: Report the choice of discount					
rate(s) used for costs and outcomes and say					
why appropriate.					
10 Choice of Health Outcomes: Describe what					
outcomes were used as the measure(s) of					
benefit in the evaluation and their relevance					
for the type of analysis performed.					
11a Measurement of Effectiveness - Single					
Study-Based Estimates: Describe fully the					
design features of the single effectiveness					
study and why the single study was a sufficient					
source of clinical effectiveness data.					
11b Measurement of Effectiveness - Synthesis-					
based Estimates: Describe fully the methods					
used for identification of included studies and					
clinical effectiveness data synthesis of clinical					
effectiveness data.					
12 Measurement and Valuation of Preference-					
based Outcomes: If applicable, describe the					
population and methods used to elicit					
preferences for health outcomes.					
13a Estimating Resources and Costs - Single					
Study-based Economic evaluation: Describe					
approaches used to estimate resource use					
associated with the alternative interventions.					
Describe primary or secondary research					
methods for valuing each resource item in					
terms of its unit cost. Describe any					
adjustments made to approximate to					
12b Estimating Resources and Costs Model					
has a fragmentic Evaluation: Describe					
approaches and data sources used to estimate					
approaches and data sources used to estimate					
states. Describe primary or secondary research					
methods for valuing each resource item in					
terms of its unit cost. Describe any					
adjustments made to approximate to					
opportunity costs					
14 Currency, Price Date and Conversion			L	<u> </u>	L
Report the dates of the estimated resource					
quantities and unit costs. Describe methods for					
adjusting estimated unit costs to the year of					

reported costs if necessary. Describe methods					
for converting costs into a common currency					
base and the exchange rate.					
15 Choice of Model: Describe and give reasons					
for the specific type of decision-analytic model					
used. Providing a figure to show model					
structure is strongly recommended.					
16 Assumptions: Describe all structural or					
other assumptions underpinning the decision-					
analytic model.					
17 Analytic Methods: Describe all analytic					
methods supporting the evaluation. This could					
include methods for dealing with skewed,					
missing or censored data, extrapolation					
methods, methods for pooling data,					
approaches to validate a model, & methods for					
handling population heterogeneity and					
uncertainty.					
Results			_		
18 Study parameters: Report the values,					
ranges, references, and if used, probability					
distributions for all parameters. Report reasons					
or sources for distributions used to represent					
uncertainty where appropriate. We strongly					
recommend the use of a table to show the					
input values.					
19. Incremental costs and outcomes: For each					
intervention, report mean values for the main					
categories of estimated costs and outcomes of					
interest, as well as mean differences between					
the comparator groups. If applicable, report					
incremental cost-effectiveness ratios.					
20a Characterizing Uncertainty - Single study-					
based economic evaluation: Describe the					
effects of sampling uncertainty for the					
estimated incremental cost and incremental					
effectiveness, parameters together with the					
impact of methodological assumptions.					
20b Characterizing Uncertainty - Model-based					
economic evaluation: Describe the effects on					
the results of uncertainty for all input					
parameters, and uncertainty related to the					
structure of the model and assumptions.					
21 Characterizing Heterogeneity: If applicable,					
report differences in costs, outcomes or in					
cost-effectiveness that can be explained by					
variations between subgroups of patients with					
different baseline characteristics or other					
observed variability in effects that are not					
reducible by more information.			<u> </u>		
Discussion					

22 Study Findings, Limitations, Generalizability, and Current Knowledge: Summarize key study findings and describe how they support the conclusions reached. Discuss limitations and the generalizability of the findings and how the findings fit with current knowledge.				
Other				
23 Source of Funding: Describe how the study was funded and the role of the funder in the identification, design, conduct and reporting of the analysis. Describe other non-monetary sources of support.				
24 Conflicts of Interest: Describe any potential for conflict of interest among study contributors in accordance with journal policy. In the absence of a journal policy, we recommend authors comply with International Committee of Medical Journal Editors' recommendations				

Key: y = yes, n = no, N/A = not applicable and * = partially completed

Appendix 6 Included studies

Question 1

Table a: Design and quality issues

	1 .	T			1				1	
	Study	Population (n)	Interventions/	Outcome	No. centres;	Quality	Sample	Readers	Time <2	Limitations
			Comparator		country	summary	rep.?	rep.?	years?	
1.	Abdolell 2013 ³⁷	Digital mammograms – no further information (n=138)	Densitas and visual percent density assessment	Inter-rater reliability; concordance between Densitas and visual assessment	1; Canada	Fair	Unclear	Yes	Unclear	The Pearson correlation coefficient (ρ) provides an inadequate, inflated, and overoptimistic measure of the level of agreement. This measure is not eligible for our review.
2.	Alshafeiy 2017 ⁴⁸	Consecutive women undergoing screening with digital 2D mammography and tomosynthesis with a negative or benign (category 1 and 2) outcome (n=309); mean (SD) age 65.7 ± 11.4 years (range, 35– 93 years).	BI-RADS 5th edition from digital 2D images	Interreader agreement	1; USA	Fair	No	Yes	Yes	Relatively small number of readers from a single institution; results may differ in a larger study with more readers. No reference standard for breast density

3.	Conant 2017 ¹⁷	Women with 2D bilateral MLO view sDM and standard dose "For presentation" DM images available (3668 women with 7336 MLO images)	BI-RADS 5 th edition; LIBRA algorithm in DM	Analysis of variance to determine whether the automated percent density estimates for DM varied significantly according to the corresponding BI- RADS breast density categories	1; USA	Fair	No	No	N/A	A single area-based density estimation method using data from a single institution
4.	Destounis 2017 ¹⁸	Women diagnosed with cancer within the screening programme; mean (SD) age 62.1 (11) (n=595)	BI-RADS 4 th edition, from previous normal mammogram vs. Volpara v1.4.2 from previous normal mammogram if raw images available or contralateral breast if raw images not available	Agreement between visual BI- RADS and automated density grade	1; USA	Fair	No	Unclear	Yes	Interval cancers not differentiated between true interval, missed or mammographically occult (i.e. masked by dense tissue).
5.	Ekpo 2016. ³⁶	Women who underwent DBT investigation in 2015 and had a prior DM obtained in 2014 (n=234)	BI-RADS 5 th edition	BI-RADS 5 th edition inter-reader reproducibility	1; Australia	Fair	No	Yes	Yes	The proportion of BI- RADS D density category in the dataset is higher than that of a typical population distribution, as women that have DBT subsequent to

										DM are more likely
										to have dense breast
										than fatty breasts.
										No agreed standard
										for BD assessment.
6.	Ekpo 2016. ¹⁹	Females who	Quantra 2.0 vs. BI-	Agreement	1; Australia	Good	Unclear	Yes	Yes	The high level of
		underwent	RADS 4th edition	between each						agreement between
		screening		radiologist and the						the 6 radiologists
		mammography		majority report.						may be due to the
		between March		Inter-reader						readers all working
		and July 2014		agreement was						in the same practice;
		(n=292)		assessed by						it is possible they
				comparing the first						would demonstrate
				assessment of the						considerable inter-
				radiologists in						reader variability
				pairs.						with readers from
				Intra-reader						different practice,
				agreement was						limiting
				assessed by						generalizability.
				comparing the first						Using the majority
				and second						report in Phase 1
				readings of each						might have been a
				radiologist.						better reference
				_						standard. It is
										possible that the
										increased sensitivity
										of Quantra for BI-
										RADS 1 and 2 in
										Phase 2 may be due
										to the small sample
										size compared with
										Phase 1 and the
										laboratory effect.
7.	Eng 2014 ⁹ and	Cases: women with	BI-RADS 4 th	Inter- and intra-	2; UK	Good	No	Yes	Yes	The study
	Busana 2016 ^{53*}	newly diagnosed	edition; Cumulus	method and left-						population was

		breast cancer (mean (SD) age: 67.5 (12.7) years; not eligible as diagnostic population); controls: women who attended routine screening and were found to be breast cancer free (mean (SD) age: 59.5 (6.6) years) (n=1969)	v3; ImageJ-based method; Volpara v1.0; Quantra v1.3; single energy x-ray absorptiometry (SXA) method, v6.5	right comparisons among controls. Within-observer reliability of Cumulus. Between-observer reliability of Cumulus. LIBRA						predominantly postmenopausal, thus, limiting the generalizability of the findings to premenopausal women. Response rates were low for healthy controls (51%). Processed images were missing for 15 % of the control participants due to a logistical error.
8.	Eom 2017 ⁴⁵	Healthy women (n=1000)	BI-RADS 5 th edition, Volpara version 1.5.12	Intra- and inter- reader agreement for BI-RADS; concordance between Volpara and BI-RADS	1; Republic of Korea	Good	100% Asian	Unclear	Yes	First, all the mammographic examinations were performed in a single mammographic unit, with only one specific kind of automated quantitative measurement to be used for comparisons. However, employing a unified equipment and software might have increased the data reliability. Second, the number of the readers was

										small and they were
										all trained at the
										same institution.
										However, we tried
										to assess the
										differences between
										the readers with
										different experience
										levels, which would
										reflect the situation
										often found in
										clinical practice.
										Finally, the
										automated
										volumetric
										measurement was
										used as a reference
										standard. The
										revised fifth edition
										of BI-RADS no longer
										indicates the ranges
										of the percentage of
										dense tissue and
										emphasizes the
										changes in
										mammography
										sensitivity. There is
										no other standard
										reference for
										mammographic
										density assignment
										in clinical practice.
9.	Garrido-Estepa	Women aged ≥4	BI-RADS 4 th edition	Intra-observer	3; Spain	Fair	Unclear	No	Yes	1 reader only.
	2010 ⁴⁶	years who		reliability						
		attended screening								

		in Barcelona, Burgos, Corunna (Coruña), Palma de Mallorca, Pamplona, Valencia and Zaragoza (n=1532)								
10.	Gweon 2013 ⁴²	Full-field digital mammography (FFDM) examinations (n= 778)	BI-RADS 4 th edition; Volpara version 1.5.1	Inter-rater reliability for BI- RADS. Concordance between BI-RADS and Volpara	1; South Korea	Fair	Unclear	Yes	Yes	A reference standard to evaluate breast density does not exist. Three radiologists in a single institution assigned BI-RADS density categories. It would be best to perform a larger study with more patients and radiologists from a variety of practice settings to validate the findings.
11.	Harvey 2013 ⁴⁹	Women aged ≥ 40 years who underwent ≥2 digital screening mammography examinations <36 months apart; mean (SD) age 57.7 +/- 11.4 (range 40- 89 or older) years (n=87066)	BI-RADS 3rd edition (prior to 2003) or 4th edition (released in 2003)	BI-RADS test-retest agreement	5; USA	Fair	Yes	Yes	Yes	Included density interpretations determined on both 3 rd and 4 th editions of BI-RADS lexicon

12.	Holland 2016 ⁴⁰	Women aged 50-	Volpara v 1.5.0	Inter-exam	Not stated but	Good	Yes	Yes	No	The readers had a
		75 with	and BI-RADS 4 th	agreement was	multiple; The					minimum interval of
		consecutive exam	edition	calculated with	Netherlands					only one week
		pairs; mean (SD)		Cohen's weighted						between readings
		age 58.8 ± 6.7		kappa. Intraclass						(although 30 months
		years (n=500)		correlation						between prior and
				coefficients (ICCs)						current
				were calculated to						mammograms). It
				examine the						may well be that
				interexam						variability of their
				agreement of the						criteria for the
				four classes						categorisation
				categorisation.						increases with the
										interval length,
										which would cause a
										decrease of
										agreement over
										time. In that regard,
										in screening practice
										the reader
										agreement might be
										lower than the
										authors found,
										because the
										screening interval is
										in reality much
										longer than the
										interval in this
										experiment.
13.	Irshad 2016 ¹²	Consecutive	BI-RADS 4th	Each radiologist	1; USA	Good	Unclear	Yes	Yes	One limitation of the
		women with digital	edition and BI-	evaluated the						study was its design
		mammograms	RADS 5th edition	breast density of						for readers to focus
		from screening		104						all their attention on
		mammography		mammographic						breast density,
		database; mean		examinations four						making density the

		age 47 (range 36- 82) years (n=104)		times: twice using the 4th-edition BI- RADS criteria and twice using the 5th-edition. Intra- reader and interreader agreements for 4th-edition and 5th-edition criteria.						most important finding on the mammograms, which is not the case in real practice in which density is usually a secondary focus of attention.
14.	Irshad 2017 ⁵¹	Digital screening mammograms read by the 5 readers at the authors' institution who had read mammograms under 4th (n= 19066) or 5th (n= 16907) edition BI- RADS guidelines	BI-RADS 4th edition and BI- RADS 5th edition	Intraclass correlation coefficient (ICC) within each dataset.	1; USA	Fair	Yes	Yes	Yes	Single institution; practice patterns of the readers might have been more similar to one another than those seen across various institutions and practices
15.	Jeffers 2017 ¹⁴	Cases: women who underwent screening mammography and subsequently received a diagnosis of breast cancer; pre- diagnostic mammographic examination at least 1 year before the date of	Cumulus 6 (version 4.0); Volpara (version not stated) and Bl- RADS (version not stated)	Correlation between methods	1; USA	Fair	Unclear	Yes	Unclear	The available sample size limited the ability to detect subtle differences in discrimination among the density assessment methods. Second, clinical BI-RADS density assessment was made by a single reader. The Cumulus

		diagnosis; image of								assessments were
		the noncancerous								performed by a
		breast								single reader. The
		contralateral to								standard of practice
		the affected breast								for using Cumulus
		(n=125; 58.4% >50								software is to
		years). Controls:								require the reader
		women without a								to undergo
		history of breast								specialised training
		cancer who								and attain high
		underwent								levels of intrareader
		screening								reproducibility with
		mammography;								test images before
		breast cancer-free								reading the study
		status confirmed								images. The
		with at least 10								extensive training
		years of follow-up								and time required to
		for women aged								perform Cumulus
		≥50 years or ≥3								measurements
		screening								made it impractical
		mammograms								to have more than
		negative for cancer								one Cumulus reader
		(BI-RADS								for this study,
		assessment								although we
		category 1 or 2) for								acknowledge that
		women < 50 years								having multiple
		(n=274; 58.8% >50								readers could have
		years).								strengthened the
								1		results.
16.	Kang 2016 ⁴³	Craniocaudal	Cumulus (version	Intra- and inter-	1; South Korea	Fair	No	Yes	Yes	The authors chose
		mammograms of	4.0)	reader reliability						readers who had
		subjects who were		with Cumulus						sufficient experience
		involved in a								in mammographic
		breast cancer								reading and breast
		screening program							1	density estimation,

		and found to have								the small number of
		and round to nave								
		normal breasts;								readers limits the
		mean 50.2 years;								generalizability of
		range, 28–79 years								the study findings.
		(n=100)								They used only
										craniocaudal
										mammograms.
										Studies have shown
										better associations
										between percentage
										density and breast
										cancer on
										craniocaudal images
										than on mediolateral
										oblique images.
										Density estimates
										were made on
										images acquired
										from a single model
										of equipment
										Bocauso oach typo
										of mammographic
										or manningraphic
										system has unterent
										characteristics and
										post-processing
										options, our study
										results cannot be
										directly applied to
										mammograms
										obtained with other
										types of equipment.
17.	Kerlikowske	Digital screening	BI-RADS 5 th	Correlation	Not stated;	Fair	Yes	Yes	Yes	In studies for
	2017 ⁵²	examinations of	edition, Volpara	between BI-RADS	USA					interrater and
		women with	version 1.5.0	categories and						intrarater reliability

					r					
		incident invasive		Volpara						of the BI-RADS
		breast cancers and		continuous dense						categories,
		matched control		breast volume,						investigators have
		subjects without		divided into						reported variable
		prior breast		quartiles						agreement. Thus,
		cancer.								misclassification of
		(n=5406)								BI-RADS categories
										may have influenced
										our results, such
										that some of the
										differences we
										observed could
										result in an under-
										or overestimation of
										associations. Our
										population was
										predominantly white
										and Asian; studies
										should be repeated
										with black and
										Hispanic women to
										ensure
										generalizability of
										results across all
										racial/ethnic groups.
18.	Llobet 2014.15	Mammograms	BI-RADS 3rd	Inter- and intra-	2: Spain	Fair	Yes	Yes	Yes	Brightness
	Martinez Gomez	from women	edition, DM-Scan,	rater concordance	<i>,</i> ,					correction could
	2014 ⁵⁴ and Pollan	participants at two	Cumulus	with DM-Scan and						introduce a
	201355	screening centers		BI-RADS.						significant error in
		equipped with full-		Agreement						MD measurement. A
		field digital		between visual						hard classification
		mammography		scale and Cumulus						scheme was used.
		machines: range		versus DM-Scan.						assuming that each
		45-69 years		with Cumulus/DM-						pixel can only belong
		(n=655)		Scan having CCC						to one of the two

		and Bland-Altman			possible classes. The
		plots.			relation between
					MD and breast
					cancer risk was not
					tested with a soft or
					probabilistic
					classification
					scheme, in which
					each pixel has an
					associated
					probability of
					belonging to each
					class. The authors
					did not estimate the
					extra time necessary
					to add the
					estimation of breast
					density to daily
					routine. DM-Scan
					and Cumulus were
					used on processed
					mammograms that
					depend on the
					manufacturers; the
					authors did not have
					access to raw
					(unprocessed)
					images because
					Spanish screening
					centres discard them
					due to storage
					constraints.
					Reliability of DM-
					Scan and Cumulus

19.	Lobbes 2012 ¹⁶	Women with digital mammograms; mean 51.6 (range 23.9-91.2) years (n=200)	BI-RADS 4 th edition, QWIN semi-automated thresholding	Inter-reader reliability of BI- RADS 4 th edition; QWIN ICC left versus right breast	1; The Netherlands	Fair	Unclear	Unclear	Yes	not compared in this study. The study included relatively small numbers of dense breasts (BI-RADS 3 or 4). A true gold standard for the assessment of breast density is lacking.
20.	Mazor 2016 ³⁹	Patients who had undergone consecutive mammography between January and March 2014 were randomly chosen; age not stated (n=503)	BI-RADS 5 th edition	Inter-observer agreement between technologists and radiologists. Intra- and inter-observer agreements within the group of radiologists and the inter-observer agreement within the group of technologists.	1; Israel	Good	Unclear	Yes	Yes	The reference range for breast density used in this study stemmed from the subjective measurements performed by the radiologists, as methods of objective breast density measurement such as automated breast density measuring algorithms are unavailable in the authors' institution.
21.	Osteras 2016 ⁴¹ and Osteras 2016 ⁵⁶	Women with digital mammograms; mean (SD) age 59.3 (5.6) years; range 50-70 years (n=537)	BI-RADS 4 th edition, Quantra version 2.0 (areometric density, volumetric	Inter-observer variability for each radiologist versus the median BI- RADS score (unweighted	1; Norway	Fair	Unclear	Yes	Yes	The radiologists had a range of experience from 1- 34 years, but more- and less- experienced readers equally influence the

			density, BI-RADS- like categories)	kappa and with quadratic weights)						median score. The radiologists did not use the BI-RADS density scale in their daily practice but the three categories used in the Norwegian breast cancer screening program. They trained in the use of BI-RADS before the study began; the training could
										reduce the variation in their assessments. This is a single- centre study, using the BI-RADS 4 th edition, but in the future the 5 th edition will be used.
22.	Raza 2016 ⁵⁰	Digital bilateral screening mammograms; age not stated (n=200)	BI-RADS 4 th edition; Volpara version not stated	Inter-rater reliability of radiologists using BI-RADS before and after training, compared with a) senior breast imagers (leads truth [LT]) and b) Volpara (quantitative truth [QT]).	1; USA	Fair	No	Yes	Unclear	There is no gold standard for breast density assessment at this time. Today's software is not yet able to account for the complexity of breast tissue, as a trained radiologist can.

23.	Sartor 2016 ⁴⁷	Digital mammograms with available raw data from the Malmo Breast Tomosynthesis Screening Trial (MBTST), a prospective study comparing MLO DBT alone vs. CC and MLO DM; mean age 58 (range 40-76) years (n=8426).	BI-RADS 4 th edition and Volpara (version 1.5.11)	Inter-observer variability for examinations with two BI-RADS scores. Kappa values for comparison between Volpara density grades (VDG; categorical variable with four groups) and BI- RADS scores calculated using separate kappa coefficients for each reader vs. Volpara, then results combined in a meta-analysis, weighting them using the standard error for each kappa, rendering a	1; Sweden	Fair	Unclear	Yes	Unclear	Initial trial participation rate was 71.1%; further women did not have both BI-RADS and Volpara readings, so overall around 67% participation.
				pooled kappa.						
24.	Seo 2013 ⁴⁴	Healthy women received four-view screening mammograms whose mammograms were considered to be negative (BI- RADS category 1); mean 49.1 (range	BI-RADS 4 th edition and Volpara (version 1.4)	Intra- and inter- observer agreement for the BI-RADS density category; concordance	1; Republic of Korea	Fair	Νο	Yes	Yes	There is a lack of reference-standard regarding breast density. Only a small number of radiologists read the BI-RADS breast categories. <30% of eligible women consented.

		35–72) years (n=193)								
25.	Singh 2016 ³⁸	Asymptomatic females >35 years of age; mean (SD) 48.8 (7.07), range 36-76 years (n= 476)	BI-RADS 5 th edition and Volpara (version 1.4.5)	Interobserver agreement using BI-RADS; correlation between BI-RADS and volumetric breast density	1; India	Fair	Yes	Yes	Yes	This was a small study in a single institution and examinations were interpreted by only 2 radiologists. There is no reference standard for breast density. Factors such as BMI were not investigated. Only one mammography machine was used so results cannot be generalised to all types of machines.
26.	Sprague 2016 ²²	Screening mammography; mean (SD) 57.9 (10.8), range 40 to 89 years (n= 145,123)	BI-RADS 4 th edition	Inter-rater variation between radiologists; test- retest reliability when interpreted by the same or a different radiologist	30; USA	Fair	Yes	Yes	Yes	The study was limited to assessments by radiologists practicing in the clinical networks of the 3 PROSPR breast cancer screening research centers. Although these included a large number of academic and community practice breast imaging facilities in 4 states, the degree of variation in breast

					density assessment
					may differ in other
					clinical settings
					around the country.
					Variation in density
					assessment may
					differ at radiology
					practices serving a
					different
					demographic mix of
					patients.
					Quantitative density
					measures were not
					available for
					comparison with the
					radiologist's
					subjective
					assessment. Results
					likely reflect not only
					variation in
					radiologist
					interpretation of
					images but also the
					variation in the
					mammography
					machines and
					software used to
					produce digital
					mammographic
					images that is
					routinely present
					across and within
					facilities over time in
					clinical practice.

										Over 15% of women
										were excluded.
27.	van der Waal	Screening	BI-RADS 5th	Intra- and inter-	1; The	Good	Yes	Yes	Unclear	The authors did not
	2015 ¹³	mammograms;	edition; Quantra	rater reliability of	Netherlands					have any
		median age 59	(version 1.3);	the BI-RADS						information on
		(IQR: 54–64) years	Volpara (version	density scores;						breast cancer risk,
		(n=992)	1.5.11)	overall proportions						which would
				of agreement						ultimately be
				(absolute						needed to validate
				agreement);						both breast density
				intraclass						measures and
				correlation						potentially
				coefficients (ICC)						implement them in a
				between						breast cancer
				volumetric breast						screening setting if
				density estimates						they are to be used
				and BI-RADS						for risk stratification.
				classification						More research is
										needed as well on
										the association
										between volumetric
										density and
										sensitivity of digital
										mammography. This
										information is
										required to identify
										a clinically relevant
										breast density cut-
										off value above
										which additional
										screening (e.g., with
										MRI or ultrasound)
										may be cost
										effective. Studies are
						1				also needed on the

					potential inclusion
					of volumetric
					density in risk
					models.

Table b: Results: Test-retest reliability

Study	Intervention	Readers	Time between assessments	Outcome reported
Ekpo 2016. ¹⁹	BI-RADS 4 th edition	All Royal Australian and New Zealand College of Radiology-certified breast radiologists. Number of years certified: R1: 13; R2: 20; R3: 3; R4: 20; R5: 19; R6: 35 (mean 18.3). Number of years reading screening mammograms: 13; 20; 3; 20; 19; 25, respectively (mean 16.7).	5 months	Weighted kappa (weighting not stated): four- category scale: Reader 1: 0.87 (0.83–0.92) Reader 2: 0.86 (0.83–0.91) Reader 3: 0.88 (0.85–0.93) Agreement between the BI-RADS assessment in Phase 1 and the majority report in Phase 2 was 0.78 (0.73 to 0.85). Weighted kappa: two-category scale: Reader 1: 0.91 (0.88–0.95) Reader 2: 0.88 (0.83–0.92) Reader 3: 0.90 (0.87–0.94)
Eom 2017 ⁴⁵	BI-RADS 5 th edition	Two were breast-imaging experts with more than five years of experience in reading mammograms, two were general radiologists with fewer years of experience in reading mammograms, and two were medical students without clinical experience in breast imaging. Two medical students were trained to read total of 80 mammogram set comprised of 20 mammograms per each Volpara density categories.	2 months	Weighted kappa (weighting not stated): Intra- reader agreement for the BI-RADS density categories a, b, c, and d gave k=0.74–0.95 for breast-imaging experts (0.84, 0.87), general radiologists (0.86, 0.95), and students (0.74, 0.86). Intra-reader agreements on the non- dense and dense group classification were k=0.76–0.95 among the breast-imaging experts (0.85, 0.88), general radiologists (0.88, 0.95), and students (0.76, 0.90).
Garrido- Estepa 2010 ⁴⁶	BI-RADS 4 th edition	A single experienced radiologist	1–66 days	BI-RADS 4-category classification: Kappa 0.76 (95% CI: 0.676-0.842); quadratic weighted kappa 0.90 (95% CI: 0.860-0.938).
				2-category: 0.815 (0.746, 0.885)
-------------------------------	---	--	--	--
Harvey 2013 ⁴⁹	BI-RADS 3 rd edition (prior to 2003) or 4 th edition (released in 2003); not shown separately	Radiologist	Mean 429 days (around 14.3 months) +/- 127 days	Linear weighted k value (95% Cl): 0.544 (0.540, 0.549)*; quadratic weighted kappa: 0.638 (0.634, 0.642)* *=calculated by CS
Holland 2016 ⁴⁰	BI-RADS 4 th edition and Volpara v 1.5.0	Three radiologists with more than eight years of experience in breast imaging; PhD student with a medical degree and two years of experience with breast imaging. The radiologists were familiar with the density categories, as these are routinely assessed in clinical practice.	30 months	The agreement for the readers for BI-RADS gave weighted kappa values ranging from 0.76 to 0.82 using four classes (weighting not stated). Radiologists: 0.76, 0.77, 0.79; student: 0.82. The kappas for the readers for BI-RADS ranged from 0.68–0.77 using two classes. Using Volpara VDG the authors obtained a weighted kappa of 0.85 (0.82–0.87). Using VDG the authors obtained a kappa of 0.80 (CI 0.74–0.85) for two classes. The ICC (95% CI) of the scores for the prior and current exams was 0.91 (0.89–0.92), 0.79 (0.75– 0.82), 0.77 (0.73–0.81), 0.76 (0.72–0.79), 0.82 (0.79–0.84), and 0.75 (0.71–0.78) for VDG, R1, R2, R3, R4 and RG ('group reading', by assigning the score of a randomly chosen reader) respectively.
Irshad 2016 ¹²	BI-RADS 4 th edition	Five fellowship-trained radiologists (breast imagers with 3–17 years of experience)	4 weeks	4 th -edition BI-RADS: overall intrareader agreement (quadratic weighted kappa) 0.84 (95% CI, 0.80–0.87); individual intrareader agreements in five readers ranged from 0.78 (95% CI, 0.69–0.88) to 0.92 (95% CI, 0.87–0.97); four readers >0.8 and one <0.8.

	BI-RADS 5th edition		4 weeks	5 th edition BI-RADS: overall intrareader agreement 0.77 (95% CI, 0.73–0.81); individual intrareader agreements in five readers ranged from 0.74 (95% CI, 0.64–0.84) to 0.99 (95% CI, 0.98–1.00); four readers >0.8 and one <0.8.
Llobet 2014, ¹⁵ Martinez Gomez 2014 ⁵⁴ and Pollan 2013 ⁵⁵	DM-Scan	3 highly experienced radiologists in screening mammographies. Raters R1 and R2 had been reading screening mammograms from more than 10 years, with 2 years' experience of full digital mammography in the former case and 6 years of indirect digital mammography in the latter. R3 had been reading mammograms for 34 years, including 2 years of indirect digital mammographs and 6 years of full digital mammograms.	2 months	Test-retest ICC (95 % CI) for semi-automated (DM-Scan) estimation: Reader 1: 0.935 [0.911 0.952]; reader 2: 0.938 [0.915 0.955]; reader 3: 0.900 [0.863 0.926]; mean of the three readers: 0.924 [0.896 0.944]
Sprague 2016 ²²	BI-RADS 4 th edition	83 radiologists	Median, 1.1 years, IQR 1.0 to 1.2 years	Among women with consecutive mammograms interpreted by the same radiologist (n = 11 042 women), 10.0% had discordant ratings for dense versus nondense status at the 2 examinations; linear weighted kappa 0.760 (0.7507, 0.7695)*, quadratic weighted kappa 0.8338 (0.8172, 0.8504)* * Calculated by CS
van der Waal 2015 ¹³	BI-RADS 5 th edition	Three experienced screening radiologists.	Not stated	The κ_w were 0.82 (95% CI: 0.79–0.86), 0.85 (0.80-0.89) and 0.87 (95% CI: 0.83–0.91) for the three readers on a four-category scale.

Table c: Results: Inter-rater reliability

Study	Intervention	Readers	Outcome reported
Abdolell 2013 ³⁷	Visual percent	Two senior mammographers, one junior mammographer, one senior	ICC = 0.884 (95% CI 0.854, 0.910)
	density	resident, and one fellow.	
	assessment		
Alshafeiy	BI-RADS 5 th	Three radiologists; 5–25 years of experience in breast imaging.	For digital 2D mammography, on a four-category scale, weighted kappa
2017 ⁴⁸	edition		(weighting not stated):
			Reader 1 and 2: 0.56 (0.48–0.63)
			Reader 1 and 3: 0.59 (0.52–0.66)
			Reader 2 and 3: 0.68 (0.61–0.74)

			For digital 2D mammography, on a two-category scale: Reader 1 and 2: 0.67 (0.59–0.75) Reader 1 and 3: 0.67 (0.59–0.75) Reader 2 and 3: 0.82 (0.75–0.89) Interreader agreement for the two-category scale was significantly different between readers 1 and 2 and readers 1 and 3 (p < 0.001 for both) but not between readers 2 and 3 (p = 1.000).
Ekpo 2016. ³⁶	BI-RADS 5 th edition	Three Royal Australian and New Zealand College of Radiology (RANZCR) certified breast radiologists	Cohen's unweighted Kappa (κ) (95% CI) on a four-grade scale: Reader 1 vs. Majority report: 0.79 (0.74–0.85) Reader 2 vs. Majority report: 0.72 (0.66–0.78) Reader 3 vs. Majority report: 0.65 (0.58–0.73) Reader 1 vs. 2: 0.68 (0.61–0.75) Reader 1 vs. 3: 0.58 (0.50–0.65) Reader 2 vs. 3: 0.38 (0.30–0.46) The average of the reader 1 vs. 2, 1 vs. 3 and 2 vs. 3 kappas: 0.55 (0.47– 0.62) Cohen's unweighted Kappa (κ) (95% CI) on a two-grade scale: Reader 1 vs. Majority report: 0.94 (0.92–0.97) Reader 2 vs. Majority report: 0.83 (0.75–0.89) Reader 3 vs. Majority report: 0.87 (0.80–0.93) Reader 1 vs. 2: 0.81 (0.72–0.89) Reader 1 vs. 3: 0.85 (0.78–0.92) Reader 2 vs. 3: 0.70 (0.61–0.78) The average of the reader 1 vs. 2, 1 vs. 3 and 2 vs. 3 kappas: 0.79 (0.70– 0.86)
Ekpo 2016. ¹⁹	BI-RADS 4 th edition	Five Royal Australian and New Zealand College of Radiology-certified breast radiologists. Number of years certified: R1: 13; R2: 20; R3: 3; R4: 20; R5: 19; R6: 35 (mean 18.3). Number of years reading scorning mammograms: 13; 20; 3; 20; 19; 25, respectively (mean 16.7).	The kappa between the individual radiologist and the majority report on a four-grade scale for BI-RADS ranged from 0.80 (95% CI 0.76 to 0.83) to 0.89 (0.84 to 0.93). The inter-reader agreement (in pairs) on a four-grade scale ranged from weighted kappa (weighting not stated) of 0.66 (0.62 to 0.71), 0.73 (0.68 to 0.77) and 0.75 (0.70 to 0.81).

			The agreement between the individual radiologist and the majority
			report on a two-grade scale ranged from 0.82 (0.77 to 0.87) to 0.90 (0.85
			to 0.94). There was 0.77 (0.73 to 0.82) to 0.89 (0.84 to 0.93) inter-reader
			agreement on a two-grade scale.
Eng 2014 ⁹ and	Cumulus	Not stated (random sample of 200 women whose images were	The ICC for Cumulus percent density was 0.89, 0.90 and 0.83 for raw.
Busana 201653		independently read by a second observer)	processed and analogue-like images, respectively.
Eom 2017 ⁴⁵	BI-RADS 5 th	Two were breast-imaging experts with more than five years of experience	The four-category agreement between the expert and general radiologist
	edition	in reading mammograms, two were general radiologists with fewer years	was k=0.67. The two-category agreement between visual assessment of
		of experience in reading mammograms, and two were medical students	the expert and general radiologist was k=0.78.
		without clinical experience in breast imaging. Two medical students were	BI-RADS density 4-category weighted kappa (weighting not stated)
		trained to read total of 80 mammogram set comprised of 20	Breast-imaging expert vs. general radiologist
		mammograms per each Volpara density categories.	0.67 (0.63 to 0.70)
			General radiologist vs. student
			0.02 (-0.02 to +0.06)
			Breast-imaging expert vs. student
			0.00 (-0.04 to +0.04)
			Non-dense vs. dense
			Breast-imaging expert vs. general radiologist
			0.78 (0.73 to 0.82)
			General radiologist vs. student
			0.03 (-0.02 to +0.09)
			Breast-imaging expert vs. student
			0.00 (-0.04 to +0.05)
Gweon 201342	BI-RADS 4 th	Three blinded radiologists who specialize in breast imaging and at the	The overall weighted kappa (weighting not stated) of the three
	edition	time of the study had 5–10 years of experience in interpreting	radiologists' estimates of BI-RADS density categories was κ = 0.48.
		mammography and 5–8 years of experience in softcopy review of digital	
		mammography	Pairwise estimates of the weighted kappa between two different
			observers gave κ = 0.51–0.64.
Holland 2016 ⁴⁰	BI-RADS 4 th	Three radiologists with more than eight years of experience in breast	Weighted kappa values (weighting not stated) between 0.78 and 0.83
	edition	imaging; PhD student with a medical degree and two years of experience	using four categories.
		with breast imaging. The radiologists were familiar with the density	
		categories, as these are routinely assessed in clinical practice.	The agreement for two categories is between 0.73 and 0.78.
Irshad 2016 ¹²	BI-RADS 4 th	Five fellowship-trained radiologists (breast imagers with 3–17 years of	The overall interreader agreement (quadratic weighted kappa) using the
	edition	experience)	fourth-edition BI-RADS criteria was 0.65 (95% CI, 0.61–0.69), whereas the
			overall interreader agreement using the fifth-edition BI-RADS criteria

	BI-RADS 5 th		was 0.57 (95% CI, 0.53–0.61). The difference between the interreader
	edition		agreements obtained using the old and new BI-RADS criteria was
			statistically significant (p = 0.006).
			Fleiss-Cohen (Quadratic) Weighted κ (95% CI) for reader pairs ranged
			from 0.67 (0.56–0.78) to 0.87 (0.80–0.93) for 4 th edition and from 0.61
			(0.48–0.74) to 0.90 (0.84–0.95) for 5 th edition.
Irshad 2017 ⁵¹	BI-RADS 4 th	Five radiologists; all fellowship trained in breast imaging with clinical	There was a statistically excellent agreement in the density distribution
	edition	experience ranging from 3 to 15 years in reading mammograms	pattern between the readers for the BI-RADS 4 th edition (ICC 0.940, 95%
			CI 0.754 to 0.996).
Kang 2016 ⁴³	Cumulus	Two radiologists board certified in breast imaging and one breast surgeon	All three readers' percentage density estimates agreed with one another
	(version 4.0)	(> 10 years of experience in mammographic reading)	for the interactive thresholding method (CCC 0.86-0.89).
Llobet 2014,15	BI-RADS 4 th	Three highly experienced radiologists in screening mammographies.	The average quadratic weighted kappa was 0.823 (95% CI: 0.818–0.829)
Martinez	edition	Raters R1 and R2 had been reading screening mammograms from more	in the BI-RADS scale.
Gomez 2014 ⁵⁴		than 10 years, with 2 years' experience of full digital mammography in the	
and Pollan		former case and 6 years of indirect digital mammography in the latter. R3	Inter-rater ICC with their 95 % confidence intervals for semi-automated
201355	DM-Scan	had been reading mammograms for 34 years, including 2 years of indirect	(DM-Scan) estimation:
		digital mammographs and 6 years of full digital mammograms.	Reader 1 vs. Reader 2: 0.922 [0.910, 0.933]
			Reader 1 vs. Reader 3: 0.928 [0.916, 0.938]
			Reader 2 vs. Reader 3: 0.916 [0.902, 0.927]
			Mean: 0.922 [0.909, 0.933]
Lobbes 2012 ¹⁶	BI-RADS 4 th	Mammoradiologist: 18 years' experience; senior resident in radiology: 2	Inter-rater reliability of experienced versus inexperienced reader: overall
	edition	years' experience	linear weighted kappa: 0.521 (95% CI 0.446-0.597); moderate. Quadratic
			weighted kappa 0.65 (0.53, 0.77)*.
			* Calculated by CS
			Left versus right breast: CC projection: ICC 0.92, 95% CI 0.89 to 0.94;
			MLO projection: 0.91, 95% Cl 0.89 to 0.93.
Mazor 2016 ³⁹	BI-RADS 5 th	Ten mammography technologists and seven breast radiologists.	Overall, the agreement between the technologists and the radiologists in
	edition	Technologists: variable levels of experience; seniority, ranging from 12 to	determining BDS gave a weighted kappa (weighting not stated) of 0.38
		60 months (mean: 29.4 months, SD: 13.2months). Each technologist	(95% CI: 0.33, 0.43) using four categories.
		underwent dedicated training for breast density evaluation according to	For four categories:
		the 5th edition of the BI-RADS breast density system before participating	Technologists only: 0.62 (95% CI: 0.53, 0.71)
		in the study.	Radiologists only: 0.69 (95% CI: 0.59, 0.78)
		Radiologists: at least ten years of experience	

			For two categories: kappa value of 0.45 (95% CI: 0.38, 0.51) between the technologists and the radiologists. Fewer women were evaluated with breast density scores of 1–2 by the technologists (49%) as compared to the radiologists (73%). Conversely, the technologists evaluated more women with the higher breast density scores of 3–4 (51%) as compared with the radiologists (27%). For two categories:
			Technologists only: 0.62 (95% CI: 0.49, 0.74) Badiologists only: 0.77 (95% CI: 0.66, 0.87)
Osteras 2016 ⁴¹ and Osteras 2016 ⁵⁶	BI-RADS 4 th edition	Five radiologists: 11, 34, 24, 1 and 3 years' experience (radiologists 1-5 respectively)	BI-RADS: Five radiologists' agreement with the median score using quadratic weights: Radiologist 1: 0.879 (0.855-0.901) Radiologist 2: 0.875 (0.848-0.900) Radiologist 3: 0.849 (0.823-0.873) Radiologist 4: 0.934 (0.915-0.951) Radiologist 5: 0.763 (0.724-0.798) BI-RADS: Using unweighted kappa with four categories: Radiologist 2: 0.748 (0.701-0.794) Radiologist 3: 0.672 (0.619-0.722) Radiologist 4: 0.856 (0.817-0.891) Radiologist 5: 0.525 (0.465-0.582)
Sartor 201647	BI-RADS 4 th edition	Five breast radiologists; all had >10 years' experience in breast radiology.	BI-RADSLinear weighted kappa of 0.77 (0.76 to 0.79); percent of observations on which raters agreed 80.9%.
Singh 2016 ³⁸	BI-RADS 5 th edition	Two blinded radiologists who specialize in breast imaging; 5-10 years of experience in interpreting mammography	BI-RADS: κ = 0.895. 444/476 examinations (93.3%) showed agreement between the two observers; the other 32 showed differences within 1 category only.
Sprague 2016 ²²	BI-RADS 4 th edition	Eighty-three radiologists	Among women with consecutive mammograms interpreted by different radiologists (n = 34 271 women), 32.6% had a different density assessment at the 2 examinations. With density dichotomised as dense or nondense, 17.2% of women with consecutive mammograms interpreted by different radiologists had discordant density ratings at the 2 examinations; 27.0% of women with dense breasts at the first examination were deemed to have nondense breasts at the second

			examination, and 11.4% of women with nondense breasts at the first examination were deemed to have dense breasts at the second examination.
			The median percentage of mammograms rated as showing dense breasts (heterogeneously or extremely dense) was 38.7%, with an interquartile range of 28.9% to 50.9% and a full range of 6.3% to 84.5%. Twenty-five percent of radiologists rated fewer than 28.9% of their patients' mammograms as showing dense breasts, whereas the highest 25% of radiologists rated at least 50.9% of their patients' mammograms as showing dense breasts.
van der Waal 2015 ¹³	BI-RADS 5 th edition	Three experienced screening radiologists.	The mean proportion of agreement for the pair-wise comparisons was 71.3% (range %: 67.6–74.3, range n: 671–737). The quadratic κ_w of the inter-rater comparisons ranged from 0.80 to 0.84. The mean proportion of agreement for the pair-wise comparisons when the measure was dichotomised was higher (range %: 89.0–90.2).

Table d: Results: Concordance

Study	Intervention/comparator	Readers	Outcome reported
Abdolell 2013 ³⁷	Densitas vs. median of the visual %	Two senior mammographers, one junior mammographer,	ICC = 0.862
	density assessments performed by the	one senior resident, and one fellow.	Bland-Altman: bias = 1.86% (95% CI not explicitly reported.
	five participating radiologists		Says "both were less than 25%"), lower limit of agreement
			= -20.38, upper limit of agreement = 24.1, largest outlier =
			not reported
Conant 2017 ¹⁷	LIBRA vs. BI-RADS 5 th edition	Radiologist	There was a correlation between the increasing BI-RADS
			categories and increasing mean percent density estimates
			using LIBRA; shown graphically.
Destounis	BI-RADS 4 th edition, from previous	Radiologists; breast imaging experience ranged from 6 to 35	Linear weighted κ = 0.512
2017 ¹⁸	normal mammogram vs. Volpara v1.4.2	years	
	from previous normal mammogram if		

	raw images available or contralateral breast if raw images not available		Kappa recalculated for the review (CS) using quadratic weights (κ = 0.652, 95% CI 0.56, 0.744) rather than linear weights (κ = 0.512 95% CI 0.466, 0.557)
Ekpo 2016. ¹⁹	Quantra vs. BI-RADS 4th edition majority report	All Royal Australian and New Zealand College of Radiology- certified breast radiologists. Number of years certified: R1: 13; R2: 20; R3: 3; R4: 20; R5: 19; R6: 35 (mean 18.3). Number of years reading scorning mammograms: 13; 20; 3; 20; 19; 25, respectively (mean 16.7).	Simple kappa four-grade scale: 0.55 (0.48–0.63) Weighted kappa four-grade scale 0.79 (0.75–0.84) Simple kappa two-grade scale: 0.57 (0.50–0.64) Weighted kappa two-grade scale): 0.84 (0.79–0.87)
Eng 2014 ⁹ and Busana 2016 ⁵³	BI-RADS 4 th edition; Cumulus v3; ImageJ- based method; Volpara v1.0; Quantra v1.3; single energy x-ray absorptiometry (SXA) method, v6.5	Not stated	Bland-Altman plots showed no systematic differences in square root transformed Cumulus and LIBRA percent density values from the same type of image. In all, 45–47 % of women were assigned to the same quintile and 81– 87 % to the same ±1 quintile by LIBRA and Cumulus percent density estimates on the same type of image. Cumulus vs. Quantra: 52% of women assigned to the same quintile Cumulus vs. SXA: 48% assigned to the same quintile Cumulus vs. Volpara: 55% assigned to the same quintile Quantra vs. SXA: 50% assigned to the same quintile Quantra vs. Volpara: 66% assigned to the same quintile
Eom 2017 ⁴⁵	BI-RADS 5 th edition vs. Volpara version 1.5.12	Two were breast-imaging experts with more than five years of experience in reading mammograms, two were general radiologists with fewer years of experience in reading mammograms, and two were medical students without clinical experience in breast imaging. Two medical students were trained to read total of 80 mammogram set comprised of 20 mammograms per each Volpara density categories.	The four-category agreement between visual assessments of the breast-imaging expert and volumetric assessments by Volpara was k=0.77. The agreement between visual assessments by the student and volumetric assessments by Volpara was k=0.01. The two-category agreement between visual assessments of the breast-imaging expert and volumetric assessments by Volpara was k=0.83. The agreement between visual assessments of general radiologist and volumetric assessment by Volpara was k=0.73, but the agreement between visual assessments of the students and volumetric assessments by Volpara was k=0.01. BI-RADS 4-category: Reader vs. Volpara Breast-imaging expert 0.77 (0.75 to 0.80)

			General radiologist 0.71 (0.68 to 0.74) Student 0.01 (-0.04 to +0.05) Non-dense vs. dense: Reader vs. Volpara Breast-imaging expert 0.83 (0.80 to 0.87) General radiologist 0.73 (0.68 to 0.77) Student 0.01 (-0.05 to +0.07)
Gweon 2013 ⁴²	BI-RADS 4 th edition; Volpara version 1.5.1	Three blinded radiologists who specialize in breast imaging and at the time of the study had 5–10 years of experience in interpreting mammography and 5–8 years of experience in softcopy review of digital mammography	Pairwise estimates of the weighted kappa between BI- RADS density category by two radiologists' agreement and Volpara VDG showed κ = 0.54 reported in paper; linear weighted kappa: 0.5276 (0.4824, 0.5728)*; quadratic weighted kappa: 0.6471 (0.5495, 0.7447)*. *=calculated by CS
Holland 2016 ⁴⁰	BI-RADS 4 th edition and Volpara v 1.5.0	Three radiologists with more than eight years of experience in breast imaging; PhD student with a medical degree and two years of experience with breast imaging. The radiologists were familiar with the density categories, as these are routinely assessed in clinical practice.	The agreement between the readers and VDG is lower than the inter-reader agreement; with kappa values between 0.73 and 0.78 using four categories. In most of the pairs with a disagreement between VDG and the reader, a higher score was given by the software than by the reader. The agreement between the readers and VDG is lower than the inter-reader agreement; with kappa values between 0.63 and 0.71 using two categories.
Jeffers 2017 ¹⁴	Cumulus 6 (version 4.0); Volpara (version not stated) and BI-RADS (version not stated)	A single reader (with 2 years of experience), who was blinded to whether the images were for patients or control subjects, performed all Cumulus measurements. The reader was trained by the providers of the Cumulus software. Readers for Volpara and BI-RADS not stated.	The agreement of clinical BI-RADS and Volpara density categorisations gave a weighted kappa of 0.47. Cumulus area-based percentage of density measurements were substantially higher than were Volpara volumetric
Kerlikowske 2017 ⁵²	BI-RADS 5 th edition; Volpara version 1.5.0	Practising radiologists	A wide distribution of dense breast volume was observed within each BI-RADS density category. Surprisingly, about

Llobet 2014, ¹⁵ Martinez Gomez 2014 ⁵⁴ and	DM-Scan semi-automated vs. DM-Scan fully automated	3 highly experienced radiologists in screening mammographies. Raters R1 and R2 had been reading screening mammograms from more than 10 years, with 2	one-third (30.5%) of control subjects with almost entirely fat breasts had first-quartile dense breast volume (≤35.9 ml), and about half (54.1%) with extremely dense breasts had fourth-quartile (>70.0 ml) dense breast volume. The correlation coefficient between continuous dense breast volume and BI-RADS density was r = 0.38 (95% CI 0.34– 0.42) for cases and r = 0.31 (95% CI 0.29–0.34) for control subjects. Weighted (quadratic) kappa = 0.28 (0.26, 0.30)* for control subjects; weighted (quadratic) kappa = 0.32 (0.29, 0.36)* for case subjects. *=calculated by CS ICC (95% CI) comparing the fully-automated and the semi- automated (DM-Scan) methods for each rater: Reader 1: 0.800 [0.771, 0.826]
Pollan 2013 ⁵⁵		years' experience of full digital mammography in the former case and 6 years of indirect digital mammography in the latter. R3 had been reading mammograms for 34 years, including 2 years of indirect digital mammographs and 6	Reader 2: 0.838 [0.814, 0.860] Reader 3: 0.785 [0.754, 0.813] Mean: 0.794 [0.764, 0.821]
	Cumulus vs. DM-Scan	years of full digital mammograms.	Concordance Correlation Coefficient (CCC) (95% CI): Reader 1: 0.841 (0.820 to 0.863) Reader 2: 0.803 (0.777 to 0.828) Reader 3: 0.842 (0.820 to 0.864)
Lobbes 2012 ¹⁶	BI-RADS 4 th edition vs. QWIN	Mammoradiologist: 18 years' experience; senior resident in radiology: 2 years' experience	Experienced reader: $\kappa = 0.367$
Osteras 2016 ⁴¹ and Osteras 2016 ⁵⁶	Quantra vs. BI-RADS 4 th edition	5 radiologists: 11, 34, 24, 1 and 3 years' experience (radiologists 1-5 respectively)	Quantra (at 10% threshold) versus radiologists median BI- RADS 4 th edition: Binary classification (unweighted) kappa = 0.731 (0.673-0.789) 12 (2.2%) were unanimously scored fatty by radiologists and dense by Quantra (false positives); 2 (0.4%) were unanimously scored dense by radiologists and fatty by
Raza 2016 ⁵⁰	Agreement between the "Leads truth"	Two senior breast imagers, each with more than 20 years of	Quantra (false negatives).
1020 2010	(LT) from breast imagers using BI-RADS	breast imaging experience	density categories to the 200 cases than the study leads

	4 th editions vs. Volpara ("quantitative		assigned. The calculated weighted k statistic was 0.78
	truth" [QT])		(95% Cl, 0.72 to 0.83).
Sartor 201647	BI-RADS 4 th edition; Volpara (version	5 breast radiologists; all had >10 years' experience in breast	Agreement between Volpara density grade (VDG) and BI-
	1.5.11)	radiology	RADS per radiologist: linear weighted kappa:
			Radiologist 1: 0.66 (0.56, 0.75)
			Radiologist 2: 0.56 (0.54, 0.58)
			Radiologist 3: 0.48 (0.44, 0.52)
			Radiologist 4: 0.52 (0.48, 0.56)
			Radiologist 5: 0.57 (0.53, 0.61)
			Overall: 0.55 (0.53, 0.56)
			Overall quadratic weighted kappa: 0.7004 (0.6842,
			0.7166)*
			* Calculated by CS
Seo 2013 ⁴⁴	BI-RADS 4 th edition and Volpara (version	Two board certified radiologists who each had several years	There were 134 cases of agreement and 59 cases of
	1.4)	of experience in reading mammograms (17 years and 7	disagreement (30.6%; 54 were over-scored using VDG and
		years) and a 3rd-year radiology resident	5 under-scored).
			Linear weighted kappa = 0.63 (0.55, 0.71)*
			Quadratic weighted kappa = 0.74 (0.61, 0.87)*
			* Calculated by CS
Singh 2016 ³⁸	BI-RADS 5 th edition and Volpara (version	2 blinded radiologists who specialize in breast imaging; 5-10	Pairwise estimates of weighted kappa between VDG grade
	1.4.5)	years of experience in interpreting mammography	and BI-RADS density by 2 observers showed fair
			agreement ($\kappa = 0.398$ and 0.388, respectively). On visual
			assessment, <25% of the study population was
			categorised as BI-RADS 3 or 4, whereas Volpara assigned
			around 41% to the dense category.
van der Waal	Volpara (version 1.5.11) vs. BI-RADS 5	Inree experienced screening radiologists.	The Volpara VDG distribution was comparable to the BI-
201513	edition		RADS density distribution (k_w : 0.80, 95% CI: 0.77–0.82;
			proportion agreement: 65.4%).
	Volpara (vorsion 1 E 11) vs. Quantra		The median volumetric percent density was 12.1% (IOP:
	(version 1.2)		9.6–16.5) for Quantra, which was higher than the Volpara
			3.0-10.3 rol Quantia, which was higher than the volpata
			difference between Quantra and Volnara was 5 10% (05%
			Cl: 5.04–5.34) (ICC: 0.64).

Figure e: Diagram of concordance (excluding untrained students)

While a Kappa of 1 represents a perfect agreement, Kappa values of 0 or below represent agreements that occur by chance, or that are poor. ICC is equivalent to weighted kappa.



* Kappa calculated

CCC = Concordance Correlation Coefficient ICC = Intraclass correlation coefficient; κ = Unweighted Kappa; κ_w = Weighted Kappa

Question 2a

Table a: Design and limitations

Study	Population (n)	Interventions/	Outcome	No. centres;	Limitations
		Comparator		country	
Destounis 2017 ¹⁸	Women aged >40 years (mean 62.1; SD 11) with histopathologically confirmed breast cancer (n=614)	Mammographic density using BI- RADS 4 th edition or Volpara	Comparison between screen-detected and interval cancers	1; USA	Retrospective study; BMI not available and so not included in multivariate analysis. Interval cancers not differentiated between true interval, missed or mammographically occult (i.e. masked by dense tissue). Unable to analyse the relation between masking risk and location and distribution of density within the breast. Large proportion of people missing from analysis. Around 13.6% aged <50 years and 23.6% >70 years. Around 8.5% <47 years and 16.1% >73 years.
Holland 2017 ⁶¹	Cases: Women with interval cancers within 12 months after the examination. The last available screening examination before cancer diagnosis is used in this study. Mean age 57.7 years. Controls: For each patient with an interval cancer, 10 participants were chosen as controls. The control participants needed to have had a mammographic examination in the same month in which the last screening examination of the interval cancer patient was performed. To be eligible as control, the women should not have been recalled on the basis of this mammographic examination and they should not have been diagnosed with breast cancer within 2 years after this	Percent dense volume using Volpara or percent density using BI- RADS 5 th edition	To measure to what extent the methods can identify women at high masking risk, the mammograms were divided in a high and low masking risk group by thresholding the risk measure. Then, the sensitivity of the masking measures was computed as the number of interval cancers in the high-risk group divided by the total number of interval cancers. The false positive rate is calculated as the percentage of normal controls selected as at high masking risk at the same threshold. In the context of risk stratification for supplemental screening, the proportion of controls selected as at high masking risk can be seen as supplemental screening rate and the	1; The Netherlands	Given that the exact cancer location was unknown and that the diagnostic mammograms were not available, it was not possible to review the interval cancers and to confirm that masking is the cause for a cancer diagnosis outside the screening program. CC images were not available for all exams. BI-RADS density assessments of only one radiologist were available. Many studies found inter- and intra-reader variability in breast density assessment using BI-RADS. Therefore, to make a definitive comparison between the automated methods and radiologists assessments, an extensive reader study should be conducted with multiple readers.

	examination. Controls without a density		proportion of interval cancers gives an		
	map, due to failure of the computation,		estimate about the cancers that might be		
	were replaced. (n=111 cases + 1110		detectable with additional imaging at		
	controls). Mean age 59.2 years.		that supplemental screening rate.		
Kerlikowske	Women aged 40-74 years who did not	Mammographic	Interval cancer rate and false positive	Not stated;	The cut-points used for defining low
2015 ⁶²	have a history of breast cancer or breast	density using BI-	rate by breast density	USA	performance were developed for
	implants and had complete information	RADS			identifying minimally acceptable
	on demographic and breast health history				performance levels for screening
	information (n=365,426)				mammography interpretation for invasive
					and DCIS outcomes combined; the authors
					state that they do not know if these
					performance cut-points are related to
					long-term outcomes such as breast cancer
					mortality. For some subgroups with an
					average interval cancer rate <1/1,000
					mammograms, they cannot rule out a
					higher interval cancer rate because the
					upper 95% confidence limit exceeds one.
					A 24-month interval was not evaluated
					since women may return early for
					screening and/or have mammograms
					outside the BCSC. Participation rate not
					stated.
					19.1% aged 40-49 years and 13.4% aged
					70-74 years
Nelson	Women aged 40 to 89 years who had	Mammographic	Rates of false-positive and false-negative	5 registries;	The BCSC data reflect opportunistic
2016 ⁵⁹	routine screening with digital	density using BI-	mammography results and	USA	screening in a fluctuating population of
	mammography (n=405,191)	RADS 4 th edition	recommendations for additional imaging		women in the U.S. whose information was
			and biopsies from a single screening		collected by the participating registries.
			round		Findings may not be applicable to other
					populations. Limitations also include
					restrictions of registry data with pre-
					defined data elements and the inherent
					biases of observational data. Some
					outcomes, such as the effectiveness and

					harms of different screening intervals, would be more accurately determined by comparing outcomes between women who were randomly assigned to comparison groups. 16.3% had missing data for breast density. 28.1% aged 40–49 years, 12.4% aged 70– 79 years and 4.6% aged 80–89 years.
Rawashdeh 2013 ⁵⁸	A single-image bank containing 60 digital cases containing 20 positive (biopsy- proven) cases with a single focus of cancer in 16 cases and multicentric cancer in 4 cases (resulting in a total of 24 cancers) (n=60). Mean 54 years (range 47 to 78 years)	BI-RADS 3 rd edition	Detectability of lesions by breast density in a reader study	Not stated; Australia	The same radiologist who chose the images was responsible for assessing breast density; <100 images
Timmermans 2017 ⁶⁰	Women aged between 50 and 69 years (n=351,532)	BI-RADS 4 th edition	Cancer detection rate, interval cancer rate, third readings and correlated false- positives by breast density category	Not stated; Belgium	Subdivision of ICs in true, missed and minimal signs was not performed in the present study. A low statistical power hampered reaching statistical significance in differences between modalities for the BI-RADS IV class data.
Wanders 2017 ⁷	Women aged 50–75 years participating in a biennial screening program (n=111,898 examinations belonging to 53,239 women)	Volpara	Interval cancers by density	1; The Netherlands	A limitation of this study is that during the study period, the MLO view was the standardly acquired view for the subsequent screening rounds and CC views were only taken in addition to MLO during the first screening round or by indication during subsequent rounds. As a result, breast density was determined based on only MLO views for some examinations and on both MLO and CC views for other examinations in our main analysis. Volpara's volumetric percent density measured on CC views tends to be

		somewhat higher than on MLO views. As
		CC views are more often performed
		among women with dense breasts and
		women with a suspicious region on their
		MLO view, breast density might be
		somewhat artificially elevated for these
		women. Our sensitivity analysis using VDG
		categories based on volumetric percent
		density from the MLO views only did not
		lead to different conclusions. Screening
		sensitivity is presumably higher when
		both MLO and CC views are available
		compared to MLO views only. Therefore,
		standardly taking both MLO and CC views
		would lead to higher sensitivity,
		particularly in women with fatty breasts as
		they are the ones who most often receive
		MLO views only. This would lead to larger
		differences in screening performance
		across breast density categories.

Table b: Mammographic sensitivity and risk of interval cancers by density

Study	Mammographic sensitivity by density	Risk of interval cancers by density	Risk of interval cancers by density					
		Unadjusted	Age-	Adjusted for				
			adjusted	risk factors				
				apart from				
				age				
Destounis	Mammographic sensitivity by BI-RADS density:	In univariate analysis, density was associated with the risk of diagnosis of	BI-RADS 3	After	High: 20%			
2017 ¹⁸	Fatty replaced 82%	interval cancer versus screen-detected cancer.	vs. 1 or 2:	adjustment	women			
	Scattered fibroglandular 90%	BI-RADS 3 vs. 1 or 2: OR 1.91 (1.07-3.40), p=0.028	OR 1.60	for age and	excluded for			
	Heterogeneously dense 84%		(0.89-2.89)	menopausal	unclear			
	Extremely dense 66%	BI-RADS 4 vs. 1 or 2: OR 5.00 (2.43-10.33), p<0.001		status,	reasons			
	R ² = 0.463			density was				
		Volpara automated density grade 3 vs. 1 or 2: OR 1.94 (1.10-3.43), p=0.021	BI-RADS 4	the only risk				
	Mammographic sensitivity by automated density:		vs. 1 or 2:	factor				

Grade 1 95%	Volpara automated density grade 4 vs. 1 or 2:	OR 3.82	significantly
Grade 2 89%	OR 5.60 (2.99-10.47), p<0.001	(1.82-8.06),	associated
Grade 3 83%		p<0.001	with interval
Grade 4 65%	Volpara volumetric breast density quartile 2 vs. quartile 1: OR 1.73 (0.72-		cancer rather
R ² = 0.914	4.13)	Volpara	than screen-
		automated	detected
	Volpara volumetric breast density quartile 3 vs. quartile 1: OR 2.08 (0.90-	density	cancer.
	4.83)	grade 3 vs.	BI-RADS 3 vs.
		1 or 2: OR	1 or 2: OR
	Volpara volumetric breast density quartile 4 vs. quartile 1: OR 5.58 (2.61-	1.64 (0.92-	1.58 (0.87-
	11.93), p<0.001	2.94)	2.86)
		-	
		Volpara	BI-RADS 4 vs.
		automated	1 or 2: OR
		density	3.60 (1.69-
		grade 4 vs.	7.69),
		1 or 2: OR	p<0.001
		4.14 (2.13-	
		8.03),	Volpara
		p<0.001	automated
			density grade
		Volpara	3 vs. 1 or 2:
		volumetric	OR 1.66
		breast	(0.92-2.98)
		density	
		quartile 2	Volpara
		vs. quartile	automated
		1: OR 1.67	density grade
		(0.70-4.01)	4 vs. 1 or 2:
			OR 3.90
			(1.99-7.64),
		Volpara	p<0.001
		volumetric	
		breast	Volpara
		density	volumetric
		quartile 3	breast
		vs. quartile	density
		1: OR 1.85	quartile 2 vs.
		(0.79-4.33)	quartile 1: OR

					Volpara volumetric breast density quartile 4 vs. quartile 1: OR 4.17 (1.89-9.21), p<0.001	1.62 (0.67- 3.88) Volpara volumetric breast density quartile 3 vs. quartile 1: OR 1.85 (0.79- 4.35) Volpara volumetric breast density quartile 4 vs. quartile 1: OR 3.96 (1.79- 8.80), p=0.001	
Holland 2017 ⁶¹	-	With BI-RADS, 427/1110 had dense breasts. Of the 63.0% (CI 53.5–72.0) wer RR of dense breasts amor	= 38.5% (CI 35.7 women develo e classified as de ng those with int	-41.3) of the controls (no cancer) ping interval cancers, 70/111 = ense. erval cancer = 63/38.5 = 1.64	-	-	Moderate: little information on confounders
		Cannot calculate OR of ca case-control study so pro the proportions that wou	ancer in dense vs portions of canc ld occur in a pop	. non-dense breasts as this was a ers/non-cancers were selected, not pulation.			
Kerlikowske 2015 ⁶²	-	Almost entirely fat Scattered fibroglandular densities	No invasive cancer N (%) 96,608 (11.7) 338,882 (40.9)	Invasive interval cancer within 12 months of screening mammography N (%) 214 (7.9) 1084 (40.2)	-	-	Moderate: unclear how many women excluded; little information on confounders. Not generalisable to our population as

		Heteroge dense Extremel Odds of ca Odds of ca 0.00298 Odds ratio 1.19 Interval ca minimally a	neously y dense ncer in dens ncer in non- of cancer in ncer rate pe accepted cu	326,568 (39.4) 66,701 (8.0) se breasts = (1178+ dense breasts = (2 dense vs. non-der er 1000 mammogra t-points: interval c	1178 (43.7) 220 (8.2) 220)/(326568+66701) 14+1084)/(96608+338 nse breasts = 0.00355/ ms (95% CI). Bold nun ancer rate >1/1000 m) = 0.00355 3882) = /0.00298 = nbers outside ammograms			19.1% aged 40-49 years and 13.4% aged 70-74 years
		Age (years)	BI-RADS b Almost entirely fat	oreast density Scattered fibroglandular densities	Heterogeneously dense	Extremely dense			
		40 – 49	(0.04 <i>,</i> 0.56)	0.20 (0.16, 0.40)	0.76 (0.61, 0.93)	0.98 (0.87, 1.37)			
		50 – 59	0.14 (0.05, 0.34)	0.33 (0.23, 0.45)	0.80 (0.65, 0.98)	1.11 (0.72, 1.64)			
		60 – 69	0.23 (0.10, 0.45)	0.49 (0.37, 0.65)	0.96 (0.75, 1.22)	1.13 (0.54, 2.09)			
		70 – 74	0.35 (0.10, 0.90)	0.55 (0.33, 0.86)	1.15 (0.73, 1.72)	3.45 (1.27 <i>,</i> 7.50)			
		Rate goes	up by densit	ty at all ages.					
Nelson 2016 ⁵⁹	Women with almost entirely fat and scattered fibroglandular densities had lower rates of false-negative mammography results than those with other types of breast density for ages 40 to 69 years. Rates of false-negative digital mammography results by different ways of dividing up the breast density categories	-					-	-	Moderate: number excluded not stated; age, BMI, ethnicity and menopausal status

(Number per 1,000 women scre	ened per round	and 95% CI;		measured but
option C is the BI-RADS categori	sation):			only age
	40-49	р		reported.
Women screened, n	113,770			16.3% had
A Fat-Scattered	0.4 (0.3, 0.6)	<0.001		missing data
Heterogeneous	1.3 (1.0, 1.7)			for breast
Extreme	1.7 (1.2, 2.5)			density.
B Fat	0.2 (0.0, 0.9)	<0.001		28.1% aged
Scattered	0.5 (0.3, 0.7)			40–49 years,
Heterogeneous-Extreme	1.4 (1.2, 1.8)			12.4% aged
C Fat	0.2 (0.0, 0.9)	<0.001		70–79 years
Scattered	0.5 (0.3, 0.7)			and 4.6% aged
Heterogeneous	1.3 (1.0, 1.7)			80–89 years.
Extreme	1.7 (1.2, 2.5)			
D Fat-Scattered	0.4 (0.3, 0.6)	<0.001		
Heterogeneous-Extreme	1.4 (1.2, 1.8)			
	50-59 years	р		
Women screened, n	127,958			
A Fat-Scattered	0.6 (0.4, 0.8)	0.002		
Heterogeneous	1.4 (1.0, 2.0)			
Extreme	1.6 (0.9, 2.8)			
B Fat	0.3 (0.1, 0.7)	<0.001		
Scattered	0.7 (0.5, 0.9)			
Heterogeneous-Extreme	1.5 (1.1, 1.9)			
C Fat	0.3 (0.1, 0.7)	<0.001		
Scattered	0.7 (0.5, 0.9)			
Heterogeneous	1.4 (1.0, 2.0)			
Extreme	1.6 (0.9, 2.8)			
D Fat-Scattered	0.6 (0.4, 0.8)	<0.001		
Heterogeneous-Extreme	1.5 (1.1, 1.9)			
	60.60			
Manage and a	60-69 years	р		
A Fat Scattored	94,507 0 9 (0 5 1 1)	0.006		
Hotorogonoous	0.0(0.5, 1.1) 17(1222)	0.000		
Extromo	1.7 (1.3, 2.3)			
R Eat	1.2 (0.0, 2.7)	0.007		
Scattered	0.0 (0.2, 1.5)	0.007		
Hotorogonoous-Extreme	0.0 (0.0, 1.2) 1 6 (1 2 2 2)			
ineterogeneous-LXII enne	1.U (1.Z, Z.Z)			1

	C Fat	0.6 (0.2, 1.5)	0.02				
	Scattered	0.8 (0.6, 1.2)					
	Heterogeneous	1.7(1.3, 2.3)					
	Fxtreme	1.2 (0.6. 2.7)					
	D Fat-Scattered	0.8(0.5, 1.1)	0.002				
	Heterogeneous-Extreme	16(1222)	0.002				
		1.0 (1.2, 2.2)					
		70-79 vears	n				
	Women screened in	50 204	P				
	A Fat-Scattered	1.0 (0.6, 1.5)	0.01				
	Heterogeneous	2.3 (1.6, 3.4)	0.01				
	Extreme	5.6 (2.4, 12.9)					
	B Fat	0.3 (0.1, 1.1)	0.001				
	Scattered	1.2 (0.7. 1.9)					
	Heterogeneous-Extreme	2.6 (1.8, 3.7)					
	C Fat	0.3 (0.1, 1.1)	0.002				
	Scattered	1.2 (0.7, 1.9)					
	Heterogeneous	2.3 (1.6, 3.4)					
	Extreme	5.6 (2.4, 12.9)					
	D Fat-Scattered	1.0 (0.6, 1.5)	0.003				
	Heterogeneous-Extreme	2.6 (1.8, 3.7)					
	_						
		80-89 years	р				
	Women screened, n	18,752					
	A Fat-Scattered	0.9 (0.5, 1.6)	0.25				
	Heterogeneous	1.1 (0.5, 2.4)					
	Extreme	6.9 (2.5, 18.5)					
	B Fat	0.4 (0.1, 3.1)	0.14				
	Scattered	1.0 (0.6, 1.7)					
	Heterogeneous-Extreme	1.7 (0.8, 3.3)					
	C Fat	0.4 (0.1, 3.1)	0.17				
	Scattered	1.0 (0.6, 1.7)					
	Heterogeneous	1.1 (0.5, 2.4)					
	Extreme	6.9 (2.5, 18.5)					
	D Fat-Scattered	0.9 (0.5, 1.6)	0.18				
	Heterogeneous-Extreme	1.7 (0.8, 3.3)					
Rawashdeh	There was a negative correlation	between lesion o	letection on	-	-	-	High: selected
2013 ⁵⁸	mammography and breast densi	ity (r = -0.64, P = .0	007)				images in a
							reader study;
							age reported

					but no other details
Timmermans 2017 ⁶⁰	-	There is a systematic increase of interval cancer rate with breast-density class. The percentage of cancers detected in the screening programme over the total number of cancers registered decreases from 84% for density class I to 46% for class IV.	-	-	Moderate: Age range of screening programme stated but no details of sample in terms of mean age, BMI, ethnicity or menopausal status
Wanders 2017 ⁷	Sensitivity of screening (%): VDG 1: 85.7% (78.1; 91.0) VDG 2: 77.6% (73.2; 81.5) VDG 3: 69.5% (64.1; 74.4) VDG 4: 61.0% (51.2; 70.0) P<0.001	Interval breast cancer rates were higher in higher breast density categories compared to lower density categories with a significant linear trend (p- trend<0.001). Interval cancer rates in the first year after a screening examination were 0.2, 0.8, 1.2, and 2.9% (p-trend<0.001) in Volpara Density Grade (VDG) categories 1, 2, 3, and 4, respectively. All years: Interval cancer/1000: VDG1: 0.7 (0.4; 1.1); VDG 2: 1.9 (1.5; 2.3); VDG 3: 2.9 (2.3; 3.5); VDG 4: 4.4 (3.2; 6.0); p<0.001	-	-	Moderate: No information on BMI, ethnicity or menopausal status

Question 2b

Table a: The identified systematic reviews and the extent to which their methods matched the scope of our review.

	Our scope:	Bae 201665	Huo 2014 ⁶⁶	Elias 2014 ⁶⁷	Antoni 201368	Cummings 200964 and
						McCormack 2006 ⁶⁹
Question	Q2b: Is mammographic breast	This meta-analysis	To critically review	Features (including	A systematic review of	To review prospective
	density a risk factor for	investigated the	the current	density) related to	studies of	studies about models
	developing breast cancer?	association between	literature on	HER2 overexpression	mammographic density	and sex hormone levels
		breast density in	mammographic	(a marker of cancer	(MD) in relation to risk of	to assess breast cancer
		mammography and	density (MD) and	aggressiveness)	subtype-specific breast	risk and use meta-
		breast cancer risk in	summarize the		cancer, by ER, PR, and	analysis with random
		Asian women.	current evidence for		HER2 status or gene	effects models to
			its association with		expression profiles.	summarize the
			breast cancer (BC).			predictive accuracy of
						breast density.
Population	Women aged 50-70 attending	Asian women. Seven	Not stated	Not stated	Age range in included	Not reported
	breast cancer screening from the	datasets were of			studies 40-84 years	
	general population (not	premenopausal women				
	specifically chosen high-risk	and eight were of				
	groups) with a population	postmenopausal women				
	prevalence similar to the UK					
Density	BI-RADS scale scored by a single	Wolfe classification;	BI-RADS, Cumulus,	BI-RADS	BI-RADS, percent density,	One study assessed
measurements	qualified reader	percent density (%); DA,	Boyd semi-		visual (fatty,	breast density by use of
	BI-RADS scale scored by a group	density area (cm ²); MDA,	quantitative		mixed/dense), Wolfe or	BI-RADS ratings and four
	consensus of readers	mean dense area (cm ²);	scale, computer-		Cumulus in different	measured percent
	 Volpara 	TBA, total breast area	assisted method		included studies	density, in addition to
	Quantra	(cm ²); VDG, volumetric	(CAM), Tabar, DM-			the studies included in
	 Cumulus 	density grade (%); ADA,	Scan, automated			McCormack 2006 ⁶⁹
	 ImageJ-based method 	absolute dense area	volumetric breast			
	 Single energy x-ray 	(cm²).	density, automated			
	absorptiometry (SXA)		measure, percent			
	 DM-Density M-Vu 		density, semi-			
	Breast Density		automated			
	Absolute fat volume		technique:			
			threshold technique			

	 Absolute fibroglandular volume Density calculated on a single mammogram view (e.g. MLO) Density calculated from 2 views (e.g. MLO plus CC) Others? 		(TT), fully automated method (FAM), semi- automated method (SAM), standard mammogram form (SMF)			
Outcomes	 Head to head studies (2 or more types of density measurement) Positive and negative concordance between pairs of tests (presented as 2x2 or YxY tables) comparison of characteristics of discordant cases: in particular comparison of risk of breast cancer (i.e. do cases measured high risk by Volpara and low risk by quantra have a higher risk of breast cancer than cases measured low risk by volpara and high risk by volpara and ses measures of missing cancers at screening such as interval cancers. Single or head to head studies (1 or more types of test) Proportion of women who have an interval 	Effect size based on adjusted odds ratios (adjustment factors not stated)	Mammographic density as a risk factor for breast cancer; association of mammographic density with breast cancer subtypes and tumour characteristics.	Odds ratio of HER overexpression by density categories	Relative risk estimates and their 95% CIs of subtype-specific breast cancer were estimated by individual studies as odds ratios in case– control and case-only studies and as hazard/rate ratios in cohort studies. The most fully adjusted RRs reported were included. Controlling for age was included in eligibility criteria. In case- only studies, we extracted estimates of the ratios of relative risks (RRR) of ER+ versus ER- breast cancer associated with MD categories; if ER+ subtypes were used as the reference group, the inverse of the RRRs and its confidence limits were taken.	Relative risk of breast cancer; all adjusted for age; some studies adjusted for additional factors which were not stated except to say that studies that further adjust for body mass index or weight observed somewhat stronger associations

	 cancer after screening by density for each test Proportion of women who have breast cancer by density for each test (includes reporting of absolute risk which is of particular interest in low density groups) Distribution of cancer type by risk group for each test Odds or risk ratios from <u>unadjusted</u> univariable models of density as a predictor of risk Odds or risk ratios from adjusted multivariate models of density as a predictor of risk Predictive accuracy of multivariate models including density as a predictor of risk (if time permits). 					
Study design	Head to head or single arm studies	Cohort or case control studies	Not stated	Not stated	(i) Case–control/ case- cohort/ cohort studies in which MD in cases, defined by subtype, is compared to non-cases and (ii) case-only designs where age-adjusted MD in ER+ cases is compared to that in ER- cases.	Prospective studies

Limits	English; from 2000	Language not stated: up	English; date not	Stated to be no	English; 5th June	Language not stated;
(language and		to December 31, 2015	stated	restrictions (assume	2012	January 1, 2004,
date)				this means none for		through January 1, 2008
				language); date to		
				February 8, 2013		
Limitations		Overall ES from all 6	Very little	The authors did not	Differences in density	The studies reviewed
		articles not calculated,	information on	formally use a quality	assessment methods.	had various designs,
		because the number of	systematic review	assessment tool; the	Restricted to English-	populations, and
		articles related to Asian	methods	results from this meta-	language publications	methods of analysing
		women was small and		analysis reflect	and only found studies	data. Although breast
		because the breast		univariable	conducted in North	density is a strong risk
		density index varied		associations only, as	America and Europe, in	factor for breast cancer,
		across articles. The		individual studies did	predominantly Caucasian	BI-RADS has only
		subgroup analysis could		not adjust their results	women, thus other	modest reproducibility
		not include results that		for potential	countries and ethnic	and more reproducible
		were not divided by		confounders, such as	groups, particularly at	quantitative approaches
		menopausal status. The		lesion size or histologic	lower breast cancer risk	are not validated or
		analysis of		breast cancer subtype,	are not included.	feasible for clinical use;
		premenopausal women		thus precluding solid	Additionally, there was	so increased predictive
		was insufficient for		causal inference.	the lack of power to	accuracy may not be
		dose-response meta-			analyse combinations of	applicable to current
		regression (DRMR). The			ER and PR status.	clinical practice.
		subjects included only				
		women who were born				
		and lived in Asia (women				
		born in Asia but				
		emigrated overseas				
		excluded). In the case-				
		control studies, the most				
		recent mammogram				
		before breast cancer				
		diagnosis were used, but				
		this does not reflect the				
		fact that breast density				
		changes with age.				

AMSTAR Checklist	Bae 201665	Huo 2014 ⁶⁶	Elias 2014 ⁶⁷	Antoni 2013 ⁶⁸	Cummings 2009 ⁶⁴ and McCormack 2006 ⁶⁹
1. Was an 'a priori'	Search strategy etc	No	Not stated	Search strategy etc presented; assume a	Search strategy etc presented; assume a
design provided?	presented; assume a			priori design.	priori design.
	priori design. Article				
	selection was conducted				
	in accordance with the				
	preferred reporting				
	items proposed for				
	systematic reviews and				
	meta-analyses				
2. Was there	Not stated	Not stated	Yes for both selection and	Yes for data extraction: The RRs for each	Not stated
duplicate study			data extraction	MD category were extracted	
selection/ data				independently by two of us (SA and VM).	
extraction?					
				Not stated for study selection	
3. Was a	PubMed and Scopus: the	Keywords	We performed a	Medline only. The search criteria aimed to	The systematic review and meta-analysis
comprehensive	following search formula	'mammographic dens*',	comprehensive systematic	identify publications that contained all	by McCormack et al. analyzed studies
literature search	was applied: [(breast) OR	'dense mammary tissue'	literature search of MEDLINE	three of (i) breast cancer, (ii)	about the association between breast
performed?	(mammary)] AND	or 'percent dens*' were	and EMBASE on February 8,	mammographic density, and (iii) an	density and risk of breast cancer that were
	[(cancer) OR (neoplasm)]	used to search the	2013 using synonyms for	indication that subtypes were analyzed;	published up to November 30, 2005. To
	AND [(density) OR	existing literature in	HER2 and the imaging	where the following terms related to (i)	update that review, we surveyed MEDLINE
	(index)] AND [(Asia) OR	English on PubMed and	modalities of interest in	breast cancer: "breast cancer", "breast	and EMBASE databases from January 1,
	(women)].	Medline.	combination with breast	neoplasm'', ''breast tumor'', (ii)	2004, through January 1, 2008, by use of
				mammographic density: "breast density",	the terms "breast density" or
				"mammograph* density",	"mammographic density" that were cross-

Table b: Quality assessment of systematic reviews using AMSTAR criteria

			cancer. The search was	"mammograph* pattern", "parenchymal	referenced with the MeSH term "breast
			without restrictions.	pattern", "Wolfe", "BI-RADS" or "Tabar",	neoplasm" and the free text term "breast
				and (iii) subtypes: "receptor", "luminal",	cancer."
				"basal", "triple negative", "Sorlie", "HER-	
				2", "HER2". Studies identified using this	
				search were scrutinised to find out	
				whether (i) they examined the association	
				of interest and (ii) age had been controlled	
				for either through design features (via	
				matching on age or restricting to a narrow	
				age range) or through adjustment.	
4. Was the status of	No grey literature	Not stated	No grey literature	Not stated	Not stated
publication (i.e. grey					
literature) used as					
an inclusion					
criterion?					
5. Was a list of	Include: ves	No	Include: ves	Include: ves	No
studies (included					
and excluded)	Excluded: No		Excluded: No	Excluded: No	
provided?					
6. Were the	Yes	Yes	Yes	Yes: Tables 1, 2 and 3	No
characteristics of					
the included studies					
provided?					
7. Was the scientific	No	No	No	No	No
quality of the					
included studies					

assessed and					
documented?					
8. Was the scientific	NO	No	Νο	NO	NO
quality of the					
included studies					
used appropriately					
in formulating					
conclusions?					
9. Were the	Yes; meta-analysis with	Narrative only	Yes; meta-analysis with	No unadjusted meta-analyses; individual	No unadjusted analyses; all adjusted for
methods used to	consideration of		consideration of	studies with age adjustment shown	age; some studies adjusted for additional
combine the	heterogeneity		heterogeneity		factors which were not stated except to say
findings of studies					that studies that further adjustment for
appropriate?					body mass index or weight observed
					somewhat stronger associations
10 Was the	No	No	Vos: Visual inspection of	Not reported	Not reported
likelihood of	NO	NO	funnel plot asymmetry in		
nublication bias			combination with Egger tests		
assassad?			generally led to a low		
assesseu:			suspicion for publication hias		
			albeit the number of studies		
			was sometimes too low for		
			nroner evaluation		
			(Supplementary Figs S81_		
			(30pp)ementary Figs. 381-		
			5147].		
11. Was the conflict	Yes: The authors have no	Yes: The authors declare	Yes: No potential conflicts of	Yes: The authors declare that they have no	Not reported
of interest included?	conflicts of interest	that they have no	interest were disclosed.	competing interests	
	associated with the	conflict of interests			
211					
211					

material presented in		
this paper.		

Table c: Systematic review results, search date, number of included studies and notes.

Systematic	Results	Search date;	Notes
Bae 2016.65	Breast cancer risk in Asian women increased with breast density measured using percent density. An overall ES reflecting information from all 6 articles was not calculated, because the number of articles was small and the breast density index varied across articles. For premenopausal women assessed using percent density, the sES was 3.23 (95% CI 2.23, 4.66; two studies). For postmenopausal women assessed using percent density, the sES was 1.62 (95% CI 1.13, 2.32; three studies). The authors concluded that breast cancer risk in Asian women increased with breast density measured using percent density. For pre- and post-menopausal women assessed using Volpara, the summary effect size (sES) was 2.52 (95% CI 1.84, 3.46; one study).	Until December 31, 2015 N=6	Asian women only
Huo 2014. ⁶⁶	Mammographic density is associated with increased risk of breast cancer diagnosis. One of the BI-RADS studies was reported as showing the OR of an interval cancer for women with dense breasts was 1.62, and the age-adjusted rate ratio was 2.45 for breast cancer incidence (no 95% CI shown). The other BI-RADS study was reported as showing that BI-RADS IV breasts were more often mammographically occult (no data shown). They found one study using Cumulus and reported that ≥50% density was associated with a 2.63-fold risk of developing breast cancer compared to density <10%; and high density was also associated with ER- positive tumours. The other study of a computer-assisted (semi-automated) method (not stated which) showed that dense area was a better predictor of breast cancer risk than percent density (but no data shown).	Not stated N=37	Very limited information on systematic review methods so scores poorly on AMSTAR
Elias 2014. ⁶⁷	Extremely dense breasts on mammography increased the chance of HER2 overexpression (pooled odds ratio [pOR] 1.37; 95% CI, 1.07–1.76).	Through February 2013 N=14	Review focused mainly on HER2 over-expression
Antoni 2013. ⁶⁸	The review reported that mammographic density is a strong marker of breast cancer risk. For the eligible study using percent density, the relative risk of ER+ tumours was 1.38 (1.22, 1.57) for low vs. minimal density and the relative risk of ER- tumours was 0.95 (0.67, 1.34). These risks were not shown for the eligible BI-RADS studies.	To 5 th June 2012 N=19	Q2b by cancer type. Wide age range; no unadjusted analyses; did not report quality assessment of included studies

Cummings 200964	The authors found that breast density was strongly associated with breast cancer: relative risk vs. BI-	January 1, 2004,	Update of McCormack 2006 ⁶⁹ but
and McCormack	RADS category I was 2.03 (95% CI 1.61, 2.56) for BI-RADS II; 2.95 (95% CI 2.32, 3.73) for BI-RADS III; and	through January	does not report the population
2006. ⁶⁹	4.03 (95% CI 3.10, 5.26) for BI-RADS IV. For measurement of percent density, vs. <5% dense area, the RR	1, 2008	covered or other details of the
	was 1.74 (95% Cl 1.50, 2.03) for 5 – 24% density; 2.15 (95% Cl 1.87, 2.48) for 25 – 49% density; 2.92 (95%	N=5 additional to	included (or excluded) studies
	Cl 2.55, 3.34) for 50 – 74% density; and 4.20 (95% Cl 3.61, 4.89) for >75% density.	those in	
		McCormack 2006	

Question 3

Table a: Study design

Yellow highlight = not followed for interval cancers

Study (Country)	Population	Intervention:	Comparator: ultrasound in	Reference standard	Study design	Limitations
(country)		manningraphy	women			
Chang 2015 ⁷⁰ (Korea)	Patients who received mammography (MG) and ultrasound (US) screenings as a prevalence screening examination (n=1526)	Dedicated MG units (Senographic2000 DS units)	Hand-held; high-resolution US units with a 14-15 MHz linear transducer; standardised scanning protocol; bilateral whole breast	Most severe biopsy result within 1 year of screening and clinical follow up at 1 year	Retrospective study	Retrospective, single- institution study performed in a screening center with all examination results interpreted by radiologists specializing in breast imaging. Therefore, the results may not be applicable to other centers with different patient populations or less experience with breast US. Data for cancer detection by US are only available for prevalence screening
						Although the cancer detection rate and PPV of incidence US screening can be expected to be lower than

						that of prevalence screening, this is an important consideration because most breast cancer screening examinations involve incidence rather than prevalence screening. MG and US examinations were performed at the same time; the interpretation of mammographic findings can be affected by the US findings. The number of US screen detected cancer was small so it was impossible to find the characteristics of screen detected cancers in this study. Median 47 (range 27-79) years.
Destounis 2015 ⁷¹ and Destounis	Screening breast sonography due to notification of dense breast tissue (n=4898 women)	Either a Selenia LoRad or Dimensions unit (Hologic, Inc, Danbury, CT).	Bilateral hand-held US; linear high-frequency transducer; whole breast	Biopsy/surgical excision/histology; no reporting of follow up	Retrospective electronic chart review	There was a large population of patients with dense tissue pursuing screening
<mark>2017⁸³ (USA)</mark>			with standardised protocol using either an iU22 (Philips	of test-negative patients		sonography who also had additional risk factors. When
			Acuson S2000 (Siemens			screening population, we did
			PA) system. All sonograms			with additional risk factors
			reviewed by 1 of the radiologists with all prior			was quite a bit higher in the population undergoing
			images available for			screening sonography. This
			comparison			factor may have led to a subselection hias. Although
						we offered screening

						sonography services to all patients in our screening
						population identified as
						having dense breast tissue.
						those with additional risk
						factors may have been more
						inclined to pursue further
						screening, which could also
						have had an impact on our
						<mark>study results, as our cancer</mark>
						detection rate could have
						<mark>been higher because of the</mark>
						higher-risk patients.
						Unrepresentative self-
						selected sample.
						Mean 55.8 years
						<mark>18–35 years: 23 (0.47%)</mark>
						<mark>36–45 years: 855 (17.46%)</mark>
						<mark>46–55 years: 1822 (37.19%)</mark>
						<mark>56–65 years: 1277 (26.07%)</mark>
						<mark>66–75 years: 712 (14.54%)</mark>
						>76 years: 209 (4.27%)
Hwang	Asymptomatic women, aged at	Bilateral four-view	Handheld US was performed	Pathology and follow-	Retrospective	First, the authors excluded
2015 ⁷²	least 30 years, who underwent	mammograms were	including bilateral whole	up breast imaging until	cohort study	the women who did not visit
(Korea)	mammograms for breast	obtained using digital	breasts and both axillary	the year 2011 (around		their institution until
	screening (n= 1727)	mammographic units	areas using US units (HDI	4 years)		December 2011 and the
		(Senographe DS, General	5000, Advanced Technology			women with mammographic
		Electric Medical Systems,	Laboratories, Bothell, WA,			BI-RADS categories 0 and 3.
		Milwaukee, WI, USA;	USA; IU22, Philips			Therefore, there could be
		Lorad Selenia, Hologic,	Healthcare, Bothell, WA,			more interval cancers which
		Danbury, CT, USA).	USA; Logic 700, General			were misclassified as test-
			Electric Medical systems,			negatives in the women who
			Milwaukee, WI, USA),			underwent mammography
			equipped with 5–12-MHz			plus US screening but were
			linear-array transducers			excluded. Second, almost half

			of the group had baseline			
			screening US and all US			
			examinations were			
			performed by experienced			
			radiologists, which may result			
			in favorable screening US			
			outcomes. The cost of			
			handheld US is not so			
			attractive to patients. Third,			
			the benefit of screening US			
			was only for the detection of			
			early cancers, and did not			
			consider mortality reduction.			
			Multicenter, randomised,			
			prospective studies are			
			required to validate US			
			efficacy as a second line			
			screening tool, and the large-			
			scale data are needed to			
			establish the screening			
			guideline.			
			Participants were self-			
			selected: US was performed			
			in women who requested			
			them, regardless of their risk			
			factors.			
			Median age: 49.5; range 30–			
			76 years.			
			The majority of the women			
			were in their forties (n=763,			
			44.2%) or in their fifties			
			(n=693, 40.1%), and the rest			
			were in their sixties (n=143,			
			8.3%), 30's (n=107, 6.2%),			
			and seventies (n=21, 1.2%).			
Kim 2016 ⁷³	Women who underwent	Digital mammography	Hand-held bilateral whole-	Pathology and 1 year	Retrospective	This study was retrospectively
------------------------	----------------------------------	-------------------------	-------------------------------	----------------------	---------------	-----------------------------------
(Korea)	screening mammography, who	system (Lorad/Hologic	breast US was performed	follow up	cohort study	conducted in a single
	had dense breast defined as	Selenia, Lorad/Hologic,	with a 12- to 5-MHz linear	·	,	institution, third-referral
	BI-RADS density grade 3	Danbury, CT;	array transducer (HDI 5000			center by breast radiologists.
	(heterogeneously dense) or 4	SENOGRAPHE 2000D, GE	or iU22, Phillips-Advanced			Generalisation of the results
	(extremely dense) at	Medical Systems,	Technology Laboratories,			may be limited for other
	mammography, who had	Milwaukee, WI).	Bothell, WA; Logic 9, GE			study populations, and for
	negative findings defined as BI-		Medical Systems,			examinations performed by
	RADS final assessment		Milwaukee, WI).			technologist or less-
	category 1 or 2 at		Assessment used the			experienced physicians.
	mammography, and who had		"downgrade criteria":			Selection bias might have
	radiologist-performed, hand-		Since March 2010 (the			occurred owing to the
	held supplemental US		starting year of this study),			exclusion of women without
	examinations performed		in order to reduce the false			follow-up US for at least 1
	within 3 months after		positive rate, the authors			year. Due to the retrospective
	mammography (n= 3171)		have trained their			nature of the study, the
			radiologists to classify the			authors could not analyze
			following findings as			from the collected data
			category 2: a complicated			whether the downgrade
			cyst 5 mm or smaller which			criteria was properly applied
			were observed as a			per patient-level by each
			circumscribed,			radiologist. More systematic
			homogeneous, and			training programs and quality
			hypoechoic lesion (A) and a			control programs using
			circumscribed oval-shaped			videos, still images, or tests
			solid mass 5 mm or smaller			are needed to monitor the
			without any suspicious US			quality of each radiologist's
			features (B). The 2 criteria			classification abilities with the
			for downgrading were			downgrade criteria. Further
			selected in consensus after			large-scale, multicenter,
			an in-depth discussion			prospective studies are
			between staff radiologists			needed to validate the
			based on experience and			effectiveness of the
			other publications. During			downgrade criteria.
			the study period, staff			

Klevos 2017 ⁷⁴ (USA)	Asymptomatic women who were reported to have heterogeneously dense or extremely dense breast tissue and negative mammograms (n= 394)	2D digital study on a Selenia - Hologic unit	radiologists continued to emphasize the downgrade criteria to fellow radiologists at the weekly conference. Hand-held US using a dedicated breast ultrasound unit (GE LOGIC E9) with a high-resolution linear-array transducer (6–15 MHz).	Biopsy result and mammogram at 12 months	Retrospective cohort study	Mean age ± standard deviation: 51.2 ± 7.7; range 24–78 years. "Downgrade criteria" not a standard classification. Small population size, which is likely responsible for the fact that no carcinoma was found. Only 32.5% of women underwent the offered supplemental screening bilateral breast ultrasound (may not be representative;
Moon 2015 ⁷⁵ (Korea)	Screening mammography (n=2005 who were BI-RADS 1 or 2 on mammography and had screening ultrasound and 1890 BI-RADS 1 or 2 on mammography without ultrasound)	Lorad/Hologic Selenia full- field digital mammography and General Electric senograph digital mammography system	US machine: HDI5000 or iU22, Philips-Advanced Technology Laboratories, Bothwell, WA, USA; Logic 9, GE Medical Systems, Milwaukee, WI, USA; and 5- 12 or 7-12 MHz linear array transducers. Bilateral whole breasts and axillary areas.	Histopathology from biopsy or surgical excision within 12 months of mammography; clinical follow up for at least 12 months	Retrospective cohort study	ages not stated). Retrospective design; there may be selection bias; only a single round of screening regardless of any previously performed screening was included and the prevalence and incidence of breast cancers were not evaluated separately. Seven radiologists interpreted the screening mammography and performed screening ultrasound; inter-observer variability might impact the results. There was no guideline for recommending and performing ultrasound – it was performed according to woman's or clinician's

						preference, i.e. a self-
						selected sample undergoing
						ultrasound.
						Mean 53.8 (range 40 to 87)
						years
Tagliafico	Asymptomatic women (≥ 38	Mammography (and	Bilateral handheld breast	Excision histopathology	Prospective Prospective	These results should be
<mark>2016⁷⁶</mark>	years old) presenting for	<mark>tomosynthesis) images</mark>	ultrasound was performed	<mark>in those who received</mark>	<mark>multicenter</mark>	interpreted with caution
(Italy)	mammography screening to	were acquired using	using 10 MHz as the lowest	surgery, or on the basis	screening trial of	given that this is an interim
	public hospital-based	digital mammography	maximum frequency of the	of the completed	tomosynthesis	analysis, and that the study
	radiologic services with	<mark>units with tomosynthesis</mark>	transducer	assessment inclusive of	and ultrasound	population comprised women
	dedicated breast imaging were	<mark>capability (Hologic,</mark>		work-up imaging (with	<mark>for adjunct</mark>	who self-referred to breast
	eligible if standard 2D digital	Selenia Dimensions;		or without core-needle	screening in	screening and who had dense
	mammography was classified	Bedford, MA). Standard		biopsy) in all recalled	<mark>women with</mark>	mammograms. Although self-
	as Breast Imaging-Reporting	2D-mammography and		subjects.	<mark>dense breasts</mark>	referral to breast screening at
	and Data System 22 density	<mark>then 3D-mammography</mark>		<mark>No follow up for</mark>		the participating centers is
	categories three	<mark>(tomosynthesis)</mark>		<mark>interval cancers.</mark>		intended for women at
	(heterogeneously dense) or	acquisitions were				population (average) risk, we
	four (extremely dense) and	<mark>performed in women with</mark>				are unable to quantify the
	was negative for BC (n=3231)	<mark>dense breasts</mark>				risk profile of participating
						<mark>women. However, we can</mark>
						confirm that we did not
						include women with BRCA
						gene mutations.
						Included a modest number of
						cancers in the interim report.
						Hence, our incremental CDRs
						are associated with relatively
						large Cls; we plan to continue
						the study to provide more
						precise estimates at its
						conclusion.
						Another limitation is that we
						compared a mix of prevalent
						and incident ultrasound
						screening with prevalent

						tomosynthesis screening,
						which might give more
						favorable FP-recall data for
						ultrasound relative to
						<mark>tomosynthesis. Also,</mark>
						<mark>biomarker (eg, estrogen</mark>
						receptor/ progesterone
						receptor and human
						epidermal growth factor
						<mark>receptor 2) data were not</mark>
						<mark>available for all of the</mark>
						detected cancers.
						ASTOUND focused on screen-
						detection measures, and
						specifically on incremental BC
						<mark>detection; we do not have</mark>
						longer-term data to
						determine screening benefit
						because this was not within
						the scope of the study. Th <mark>e</mark>
						value of adjunct screening
						could be potentially assessed
						by follow up of screened
						subjects and comparing
						<mark>interval cancer rates between</mark>
						those who had adjunct
						screening and those who did
						not receive adjunct screening.
						No follow up for interval
						<mark>cancers.</mark>
						Median 51 years
						(interquartile range, 44 to 78
						years; range, 38 to 88 years).
Weigert	Screening ultrasounds	Not stated	Ultrasounds using handheld	Biopsy only; no follow	Retrospective	The current lack of practice
2015 ⁷⁷ and	performed on women with		high-resolution transducers	up for interval cancers	<mark>chart review</mark>	guidelines for screening

Weigert	mammographically normal (BI-	(12–5 MHz). None of the		breast ultrasound results in
2017 ⁸²	RADS 1. normal breasts or BI-	sites utilised automated		inconsistency among
(USA)	RADS 2. stable of known	breast ultrasound devices.		radiology groups. Ultrasound
	benign finding) but dense			technologists at some sites
	breasts (>50% breast density,			document a minimum of a 3,
	as determined by the			6, 9, and 12 o'clock image,
	interpreting mammographer)			while at other sites they only
	(n= 10282)			record one image if the
				provider deems the breast is
				normal. Furthermore,
				radiologists subjectively
				determine the degree of
				breast density when reading
				screening mammograms and
				inter-rater reliability is low.
				Given the study design, the
				<mark>authors do not have enough</mark>
				<mark>follow-up data to know how</mark>
				<mark>many women developed</mark>
				interval cancers to calculate
				<mark>an accurate NPV or</mark>
				<mark>sensitivity.</mark>
				They could not differentiate
				<mark>between women who were</mark>
				receiving screening breast
				<mark>ultrasound for the first time</mark>
				and women who had
				previously received screening
				ultrasounds.
				Possible inconsistency of
				ultrasound performance and
				interpretation since various
				independent groups
				throughout Connecticut were
				included in the study. In

						addition, biopsy results could
						not be obtained for some of
						the women with ultrasound
						BI-RADS scores of 4 and 5; it
						is uncertain if they declined
						biopsy or went to another
						location for follow-up.
						The authors did not include a
						rigorous follow-up of patients
						with BIRAD 3 designation to
						determine if any of those
						lesions were actually cancers.
						<mark>Of note, only 30% of eligible</mark>
						women returned for the
						<mark>study most likely due to cost</mark>
						and a lack of education.
						Age not stated
Wilczek	Women invited for breast	FFDM Microdose	3D ABUS: U-Systems; linear	Biopsy or follow up for	Prospective	All dedicated breast
2016 ⁷⁸	cancer service screening	Senographe or	broadband transducer 6-14	interval cancers for 2	cohort study	radiologists involved in the
(Sweden)	mammography; age 40 or	Senographe DS FFDM	MGHZ. All women with	years		study had to undergo
	older; asymptomatic; ACR3		suspicious findings on			tutorials prior to study
	and ACR4 density (n= 1668)		FFDSM or 3D ABUS recalled			initiation, but even so, each
			and had mammography			one had to familiarize
			work-up with			themselves with this new
			complementary views and			modality, leading to
			HHUS.			individual learning curves. 3D
						ABUS was double read only in
						cases of discussions, while
						FFDSM was always double
						read. We did not have access
						to computer-aided detection
						system for 3D ABUS; such a
						system could possibly have
						been of help to reduce
						reading time and improve

			early cancer detection. The
			number of study participants
			was relatively small in the
			context of breast screening
			trials. The study was not
			designed to detect mortality.
			Mean (SD) age 49.5 (7.9),
			range 40-69 years.

Table b: Recall, biopsy and cancer detection rates from the studies found in our update search for ultrasound in mammogram-negative women Yellow highlight = not followed for interval cancers

				US in mammogram-negative women				
Study (Country)	USPSTF Quality Rating	Breast density	Which BI-RADS categories (from mammograms) included in study	Recall rate per 1000 screens	Biopsy rate per 1000 screens	Cancer detection rate per 1000 screens		
Chang 2015 ⁷⁰ (Korea)	Fair	Dense or fatty	1 or 2	431/1526 = 282.4/1000	91/1526 = 59.6/1000	5/1526 = 3.3/1000		
		Dense only	1 or 2	366/990 = 370/1000		5/990 = 5.1/1000		
Destounis 2015 ⁷¹ and Destounis 2017 ⁸³ (USA)	<mark>Poor</mark>	<mark>Dense</mark> only	"negative mammograms"	<mark>135/5434 =</mark> 248/1000	<mark>100/4898 =</mark> 20.4/1000	<mark>18/5434 = 3.3/1000</mark>		
Hwang 2015 ⁷² (Korea)	Poor	Dense or fatty	1 or 2	100/1727 = 58/1000	25/1727 = 14.5/1000	8/1727 = 4.6/1000		
		Dense only	1 or 2	NR	NR	8/1349 = 5.9/1000		
Kim 2016 ⁷³ (Korea)	Poor	Dense only	1 or 2	831/3171 = 262/1000	147/3171 = 46.4/1000	9/3171 = 2.8/1000		
Klevos 2017 ⁷⁴ (USA)	Poor	Dense only	1 or 2	69/394 = 175/1000	26/394 = 66.0/1000	0/394 = 0/1000		
Moon 2015 ⁷⁵ (Korea)	Poor	Dense or fatty	1 or 2	623/2005 = 311/1000	90/2005 = 44.9/1000	4/2005 = 2.0/1000		
		Dense only	1 or 2	592/1656 = 357/1000	88/1656 = 53.1/1000	3/1656 = 1.8/1000		

Tagliafico 2016 ⁷⁶ (Italy)	<mark>Poor</mark>	<mark>Dense</mark>	"negative mammograms"	<mark>88/3231 =</mark>	<mark>47/3231 =</mark>	<mark>23/3231 = 7.1/1,000</mark>
		only		<mark>27.2/1000</mark>	<mark>14.5/1000</mark>	
Weigert 2015 ⁷⁷ (USA)	<mark>Poor</mark>	<mark>Dense</mark>	<mark>1 or 2</mark>	<mark>435/10,282 =</mark>	<mark>435/10,282 =</mark>	24 cancers and 15 high-risk (HR)
Weigert 2017 ⁸² Yr 1		only		<mark>42.3/1000</mark>	<mark>42.3/1000</mark>	lesions: total 3.8/1,000; ca 2.3/1,000
				<mark>151/2706 =</mark>	<mark>151/2706 =</mark>	<mark>11 ca: 4.0/1,000</mark>
Year 2				<mark>55.8/1000</mark>	<mark>55.8/1000</mark>	
				<mark>180/3351 =</mark>	<mark>180/3351 =</mark>	<mark>9 ca/2 HR: tot: 3.3 and ca 2.7/1000</mark>
Year 3				<mark>53.7/1000</mark>	<mark>53.7/1000</mark>	
				<mark>148/4128 =</mark>	<mark>148/4128 =</mark>	13 ca/2 HR: tot: 3.1 and ca 2.7/1000
<mark>Year 4</mark>				<mark>35.9/1000</mark>	<mark>35.9/1000</mark>	
				<mark>53/3331 =</mark>	<mark>53/3331 =</mark>	10 ca/1 HR: tot: 3.3 and ca 3.0/1000
				<mark>15.9/1000</mark>	<mark>15.9/1000</mark>	
Wilczek 2016 ⁷⁸ (Sweden)	Poor	Dense	1 or 2	15/1645 =	12/1645 = 7.3/1000	4/1645 = 2.4/1000
		only		9.1/1000		

Table c: Sensitivity, specificity, positive predictive value after recall or after biopsy, and negative predictive value of ultrasound in mammogramnegative women

			US in mammo	gram-negative women						
Study (Country)	USPSTF Quality Rating	Breast density	Recall rate (%)	Biopsy recommended (%)	Cancer detection rate (per 1000 screens)	Sensitivity (%)	Specificity (%)	PPV1 (%) for recall	PPV2 (%) for biopsy	NPV (%)
Chang 2015 ⁷⁰ (Korea)	Fair	Dense or fatty	Recalled (BI- RADS 3 or 4 or 5): 431/1526 = 28.24%	Biopsy recommended (BI-RADS 4): 104 lesions in 91 women (91/1526 = 5.96%)	3.3 per 1000 screen (95% Cl 1.2 to 7.9 per 1000 screens)	5/5 = 100%	1095/1521 = 72.0%	5/431 = 1.2%	5/91 = 5.3%	1095/1095 = 100%
		Dense only	NR	NR	Cancer detection rate 5/990 = 5.1 per 1000 screens (95% Cl 1.8 to 12.1 per 1000 screens)	5/5 = 100%	624/985 = 63.4%	5/366 = 1.4%	NR	624/624 = 100%

Destounis 2015 ⁷¹ and Destounis 2017 ⁸³	Poor	<mark>Dense</mark> only	<mark>135/5434 =</mark> 24.8%	100/4898 women = 2.0%	18/5434 ultrasounds = 3.3 per 1000 screens	Not followed for interval cancers	NR	<mark>18/135 =</mark> 13.3%	<mark>18/100 =</mark> 18%	Not followed for interval cancers
Hwang 2015 ⁷² (Korea)	Poor	Dense or fatty Dense only	100/1727 (5.8%) NR	25/1727 = 14.5/1000 NR	8/1727 = 4.6 per 1000 cases NR	8/9 = 88.9% 8/9 = 88.9%	1626/1718 = 94.6% NR	8/100 = 8.0% NR	7/25 = 28.0% NR	1626/1627 = 99.9% NR
Kim 2016 ⁷³ (Korea)	Poor	Dense only	831/3171 = 26.2%	147/3171 = 4.6% (4.1 to 6.8)	9 additional cancers of 3171 screens = 2.8 per 1000 screens, 95% Cl 1.3–5.4	9/9 = 100%	2340/3162 = 74.0%	9/831 = 1.1%	9/131 = 6.9%	2340/2340 = 100%
Klevos 2017 ⁷⁴ (USA)	Poor	Dense only	69/394 = 17.5%	26/394 = 6.6%	0	N/A (no cancers found)	N/A	N/A	N/A	N/A
Moon 2015 ⁷⁵ (Korea)	Poor	Dense or fatty	623/2005 = 31.1%	NR	4/2005 = 2.0 per 1000 screens (0.5, 5.1)	4/4 = 100.0%	1382/2001 = 69.1%	4/623 = 0.64%	3/90 = 3.33%	1382/1382 = 100.0%
		Dense only	NR	NR	3/1656 = 1.8 per 1000 screens (0.4, 5.3)	3/3 = 100.0%	1064/1653 = 64.4%	3/592 = 0.51%	2/86 = 2.33%	1064/1064 = 100.0%
Tagliafico 2016 ⁷⁶ (Italy)	Poor	Dense only	<mark>88/3231 =</mark> 2.72%	47/3231 = 1.45%	23/3231 = 7.1 per 1,000 screens; 95% Cl, 4.2 to 10.0	Not followed for interval cancers	<mark>98.0%</mark>	<mark>23/88 =</mark> <mark>26.1%</mark>	23 per 47 screens (48%; 95% Cl, 34.1 to 63.9)	Not followed for interval cancers
Weigert 2015 ⁷⁷ Weigert 2017 ⁸² Year 1 Year 2 Year 3 Year 4 (USA)	Poor	Dense only	1310/10,282 = 12.7%	<mark>435/10,282 = 4%</mark>	2.3/1,000 women screened	Not followed for interval cancers	8,972/9,368 = 96%	Cancers only: 5.5% 7.3% 5.0% 7.4% 18.9%	Cancers only: 5.5% 7.3% 5.0% 7.4% 18.9%	Not followed for interval cancers

Wilczek	Poor	Dense	0.91%	12/1645 = 0.73%	4/1645 =	4/9 = 44.4%	1625/1636 =	4/15 =	4/12 =	1625/1630
2016 ⁷⁸		only			2.4/1000		99.3%	26.7%	33.3%	= 99.7%
(Sweden)										

Quality assurance guidelines for breast cancer screening radiology from the NHS Breast Screening Programme¹ contain the following radiological quality standards:

Objective	Criteria	Minimum standard	Achievable standard
To minimise the number of women screened	The percentage of women who	(a) Prevalent screen < 10%	(a) Prevalent screen < 7%
who are referred for further tests ‡	are referred for assessment	Incident screen < 7%	Incident screen < 5%

[†] 'Further tests' includes all second appointments where procedures (including further views and/or clinical examination) beyond those normally undertaken at first appointment are carried out.

In addition, the expected interval cancer rates after mammography are: 0–24 months: 1.2 invasive cancers per 1000 women screened; 25–36 months: 1.4 per 1000 women screened.

Only three studies⁷⁶⁻⁷⁸ had a recall rate for ultrasound below 10%.

The rate of benign biopsies (false positives) were as follows:

Destounis 2015 ⁷¹ and Destounis 2017 ⁸³ (USA)	17.1/1000
Kim 2016 ⁷³ (Korea)	43.6/1000
Klevos 2017 ⁷⁴ (USA)	66.0/1000
Moon 2015 ⁷⁵ (Korea)	51.3/1000

Tagliafico 2016 ⁷⁶ (Italy)	7.4/1000
Weigert 2015 ⁷⁷ (USA)	40.0/1000
Wilczek 2016 ⁷⁸ (Sweden)	4.9/1000

Focusing on the cohort studies reporting data in women with dense breasts only with negative mammography, in which women were followed up for interval cancers, sensitivity ranges from 44% to 100% and specificity from 63% to 99%.

Figure d: Forest plot of sensitivity and specificity of additional ultrasound in mammogram-negative dense breasts

Study	ТР	FP	FN	TN	Sensitivity (95% CI)	Specificity (95% CI)	Sensitivity (95% CI)	Specificity (95% CI)
Berg 2012 (high risk)	0	0	0	0	Not estimable	Not estimable		
Brancato 2007 (not screening pop)	0	0	0	0	Not estimable	Not estimable		
Brem 2015 (no data)	0	0	0	0	Not estimable	Not estimable		
Chang 2015	5	361	0	624	1.00 [0.48, 1.00]	0.63 [0.60, 0.66]		
Corsetti 2011 (film)	0	0	0	0	Not estimable	Not estimable		
Destounis (no data)	0	0	0	0	Not estimable	Not estimable		
Girardi 2013 (not data)	0	0	0	0	Not estimable	Not estimable		
Giuliano 2013	42	10	1	3365	0.98 [0.88, 1.00]	1.00 [0.99, 1.00]		
Hooley 2012 (screen/diag)	0	0	0	0	Not estimable	Not estimable		
Hwang 2015	8	0	1	0	0.89 [0.52, 1.00]	Not estimable		
Kelly 2010 (high risk)	0	0	0	0	Not estimable	Not estimable		
Kim 2016	9	822	0	2340	1.00 [0.66, 1.00]	0.74 [0.72, 0.76]		
Klevos 2017 (no data)	0	0	0	0	Not estimable	Not estimable		
Leong 2012 (film)	0	0	0	0	Not estimable	Not estimable		
Moon 2015	3	589	0	1064	1.00 [0.29, 1.00]	0.64 [0.62, 0.67]		•
Parris 2013 (not dens)	0	0	0	0	Not estimable	Not estimable		
Tagliafico 2016 (no data)	0	0	0	0	Not estimable	Not estimable		
Venturini 2013 (not dens)	0	0	0	0	Not estimable	Not estimable		
Weigert 15/17 (no data)	0	0	0	0	Not estimable	Not estimable		
Weigert 2012	28	401	1	7450	0.97 [0.82, 1.00]	0.95 [0.94, 0.95]		
Wilczek 2016	4	11	5	1625	0.44 [0.14, 0.79]	0.99 [0.99, 1.00]		
Youk 2011 (film)	0	0	0	0	Not estimable	Not estimable		
							0 0.2 0.4 0.6 0.8 1 0	0.2 0.4 0.6 0.8 1

Question 4

Table a: Characteristics and findings of cost-effectiveness studies investigating supplemental ultrasound in women with mammography-negative dense breasts

Author (Year)	Type of economic evaluation & model	Population studied	Comparators	Methods (perspective, time horizon and discount rate)	Methods (costs, outcomes, ICER and sensitivity analyses)	Results and main conclusions
Giuliano 2013 ⁸⁰	EE: CCA Model: None – but simple theoretical calculations	Women with dense breasts in a large screening population in the United States.	Intervention: Mammography plus ultrasound Comparator: Mammography only	Study perspective: Medicare and Medicaid reimbursement Time horizon: 1 year Discount rate: Not undertaken Currency/price year: US\$, year not stated	Outcomes: additional treatment for missed cancers Costs: breast ultrasound, missed cancers, treatments ICER: cost per additional treatment for missed cancers Sensitivity analyses: Not undertaken	The cost differential for additional treatment between Stage 1 and Stage 2 breast cancer was \$10,467. The cost-benefit of early detection of stage 1 disease results in a theoretical per capital annual cost savings of \$22.75 per screened patient in the U.S. population, according to their model.
Gray 2017 ⁸⁴ (NB intervention also includes MRI)	EE: CUA Model: Decision- analytic model (discrete	Women eligible for a national breast screening program (NBSP) in the UK	Intervention: Four approaches to stratified NBSP Risk 1 Risk 2	Perspective: National health Service Time horizon: Lifetime Discount rate: 3.5% for both costs and benefits	Outcomes: QALYs Costs: mammography, follow-up, biopsy, treatments, ultrasound, MRI ICER: cost per QALY gained	The risk stratified NBSPs (risk 1 and risk 2) were cost- effective when compared with the current UK NBSP, with ICERs of £16,689 per QALY and £23,924 per QALY, respectively. Stratified NBSP including masking approaches (supplemental screening for

	event		Masking - current screening	Currency/price year: UK f in	Sensitivity analyses: One-way	women with higher breast
	simulation)		approach with supplemental	2015 prices	and probabilistic sensitivity	density) was not a cost-
			ultrasound offered to women		analyses	effective alternative, with
			with high breast density.			ICERs of £212,947 per QALY
			Women with both high breast			(masking) and £75,254 per
			density and high risk of breast			QALY (risk 1 and masking).
			cancer were offered			When compared with no
			supplemental magnetic			screening, all stratified NBSPs
			resonance imaging (MRI)			could be considered cost-
			instead of ultrasound			effective.
			Risk 1 with masking			
			Comparator:			
			Current UK NBSP and no			
			screening			
Sprague 2015 ⁸⁵	EE: CEA Model: 3 micro- simulation models	Women eligible for breast screening in USA. Biennial screening for 50- 74 year olds; Annual screening for 40-74 year olds.	Intervention: Mammography plus supplemental ultrasound Comparator: Mammography alone	Perspective: Federal Payer Time horizon: Lifetime Discount rate: 3% for both costs and benefits Currency/price year: US \$ in 2013 prices	Outcomes: QALYs Costs: mammography screening, ultrasound, additional imaging, biopsy, cancer treatment ICER: cost per QALY gained Sensitivity analyses: One-way sensitivity analyses	Supplemental ultrasound screening for women with dense breasts undergoing screening mammography would substantially increase costs while producing relatively small benefits in breast cancer deaths averted and QALYs gained. The ICER
						was \$325,000 per QALY
						gained for women with
						heterogeneously or extremely
						dense breasts (biennial
						screening). Restricting
						supplemental ultrasound
						screening to women with
	1					extremely dense breasts the

						ICER was \$246,000 per QALY gained (biennial screening). For annual screening the ICERs were even higher than biennial screening.
Weigert 2012 ⁸¹	EE: CCA Model: None	Women with normal mammograms but dense breasts in the USA	Intervention: Mammography plus ultrasound Comparator: Mammography alone	Perspective: Not stated Time horizon: 1 year Discount rate: Not undertaken Currency/price year: US\$, year not stated	Outcomes: Number of breast cancers detected Costs: average reimbursement by CPT-code and insurance company relating to mammograms, ultrasounds and biopsy's including staff time. ICER: Cost per breast cancer found Sensitivity analyses: Not undertaken	Using \$250 per screening ultrasound and \$2,400 per ultrasound-guided biopsy to estimate the costs, the cost per breast cancer found is estimated to be \$110,241

EE = economic evaluation; CCA – cost-consequence analysis; CEA = cost-effectiveness analysis; CUA = cost-utility analysis; ICER = incremental costeffectiveness ratio; QALY = quality-adjusted life year.

Table b: Assessment of the ful	y-published UK cost-effectiveness study	(note intervention includes MRI as well as ultrasound)

Reference	Gray 2017 ⁸⁴
Interventions and comparators	Interventions
	Risk 1: a risk-based stratification defined by the risk algorithm plus density and texture measures. Three strata (with associated
	screening intervals) were defined by 10-y risks of breast cancer of 1) <3.5% (3-yearly), 2) 3.5%–8% (2-yearly), and 3) >8% (annually)
	Risk 2 : a risk-based stratification defined by the same algorithm as risk 1 but with strata defined by dividing the population into thirds on the basis of 10-y risk (tertiles): 1) the lowest risk tertile (3-yearly), 2) the middle tertile (2-yearly), and 3) the highest risk tertile (annually)
	Masking (covering up of tumors in mammograms by dense breast tissue): current screening approach with supplemental
	ultrasound offered to women with high breast density, defined using Volpara density grade 3 or 4. High risk was defined as >8%

	10-y risk of breast cancer. Women with both high breast density and high risk of breast cancer were offered supplemental
	magnetic resonance imaging instead of ultrasound.
	Risk 1 with masking: the risk 1 stratification approach together with the strategy described in the masking approach
	Comparators
	Current UK NBSP: women between 50 and 70 y with screening every 3y using mammography
	No screening: no use of mammography in the population for screening purposes; all cancers would present with clinical signs or
	symptoms
Research question	To identify the incremental costs and consequences of stratified national breast screening programs (stratified NBSPs) and
	drivers of relative cost-effectiveness.
Study type	Cost-effectiveness analysis
Study population	Women eligible for an NBSP. Mean +/- SD age (y): base case 48.93 +/- 1.09
Institutional setting	National health care service (NHS)
Country/currency	United Kingdom/£. National currency (£) at 2014 prices
Funding source	Part of a European collaborative project called Adapting Breast Cancer Screening Strategy Using Personalised Risk Estimation
	(ASSURE). The ASSURE project was funded from a collaborative project grant within the FP7-HEALTH-2012- INNOVATION-1 call
	(project number: 306088).
Analytical perspective	NHS
Effectiveness	Multiple data sources were used: systematic reviews of effectiveness and utility, published studies reporting costs, and cohort
	studies embedded in existing NBSPs.
	Mammography and ultrasound sensitivity/specificity etc, interval cancers, survival and effectiveness of MRI referenced.
	Mammography
	Sensitivity by tumor size modelled as logistic-type function
	β1: sets increase with size 1.47
	β2: sets sensitivity relative to size 6.51
	Maximum sensitivity 0.95%
	Sensitivity by VDG, used to calculate relative sensitivity given tumor size
	Sensitivity VDG1 85.0%
	Sensitivity VDG2 77.6%
	Sensitivity VDG3 69.0%
	Sensitivity VDG4 58.6%
	Recall rate 4.0 per 100 examinations

	False-positive biopsy proportion 2.4%					
	Proportion of screen-detected cancers that are DCIS 20.3%					
	Clinically detected (interval cancers)					
	Cancer size at clinical detection, mean 6.5 doublings (22.62mm)					
	Cancer size at clinical detection, SD 0.535 doublings					
	Survival after breast cancer diagnosis					
	γ NPI 1 -5.413					
	γ NPI 2 -4.023					
	γ NPI 3 -2.465					
	γ Advanced cancer, age <50 y -0.527					
	γ Advanced cancer, age 50–69 y -0.537					
	γ Advanced cancer, age ≥70 y -0.849					
	US cancer detection					
	VDG3/4 incremental cancers detected with supplemental US 3 per 1000 examinations					
	False-positive (recall) rate, US 98 per 1000 examinations					
	Biopsy rate, US 0.4% Assumed same as mammography					
	Proportion cancers detected by supplemental US that are DCIS 21% Assumed same as mammography					
	MRI cancer detection					
	VDG3/4 incremental cancers detected with supplemental US 5 per1000 examinations					
	False-positive (recall) rate, MRI 41.15 per 1000 examinations					
	Biopsy rate, MRI 3.03%					
	Proportion of cancers detected by supplemental MRI that are DCIS 14.3%					
Intervention costs	Multiple data sources were used: systematic reviews of effectiveness and utility, published studies reporting costs, and cohort					
	studies embedded in existing NBSPs.					
	Cost data referenced plus expert opinion.					
	Costs					
	Mammography £54					
	Follow-up, mean £95					
	Biopsy, mean £160					
	NPI 1 treatment, mean £11,630					
	NPI 2 treatment, mean £12,978					
	NPI 3 treatment, mean £15,405					

	Advanced cancer, mean £23,449						
	Screening ABUS £80	Screening ABUS £80					
	Screening HHUS £80						
	Screening MRI £220						
	Stratification process £10.57						
Indirect costs	Costs to individual wom	en were excluded from the a	nalysis				
Health-state valuations/utilities	Multiple data sources w	ere used: systematic reviews	of effectiveness and utility, published studies reporting costs, and cohort				
	studies embedded in exi	sting NBSPs.					
	Utilities referenced						
	Utility						
	Early breast cancer, first	year 0.696					
	Early breast cancer, subs	sequent years 0.779					
	Advanced breast cancer	, first year 0.685					
	Advanced breast cancer	, subsequent years 0.685					
Modelling	A decision-analytic mode	el (discrete event simulation)					
	A de novo model was developed.						
	The conceptualisation process identified that the model required three components to represent: the stratification approach,						
	breast cancer natural his	story with screening, and the	diagnosis and treatment process after a cancer detected by screening. A				
	discrete event simulatio	n (DES) model was used to re	present these three components.				
Transition probabilities for model	Extensive definitions of various parameters/equations used; also referenced to supplementary material						
Time horizon	Lifetime						
Discount rates applied in the model	3.5% for both costs and	benefits (base case)					
for costs and outcomes	3.5% for costs and 1.5%	for benefits (sensitivity analy	sis)				
Results/analysis: Measure of benefit	QALYs						
reported							
Clinical outcome/benefits estimated	Screening program	QALYs (3.5% discount rate)	Cost (£,2015; 3.5% DR)				
for each intervention/strategy	No screening	17.6919	246				
	Current UK NBSP	17.7095	654				
	Risk 1	17.7119	694				
	Risk 2	17.7181	858				
	Masking	17.7102	809				

	Risk 1 and masking	17.7124	870			
Synthesis of costs and benefits	Screening program ICEF	R vs. No screening (3	3.5% DR) UK NBSP (3.5%	GDR) No screening (1.59	% health, 3.5% costs) UK NBSP (1.5%	
	health, 3.5% costs)					
	No screening	NA	NA	NA	NA	
	Current UK NBSP	£23,197	NA	£11,343	NA	
	Risk 1	£22,413	£16,689	£11,363	£11,565	
	Risk 2	£23,435	£23,924	£11,425	£11,592	
	Masking	£30,772	£212,947	£15,065	£105,412	
	Risk 1 and masking	£30,532	£75,254	£14,707	£33,199	
	DR = discount rate					
	Masking and risk 1 and	masking were dom	inated by the next alterr	native (current NBSP an	nd risk 1 stratified NBSP, respectively).	
	The ICERs for the remai	ning comparisons w	vere £23,197 per QALY f	or the current NBSP co	mpared with no screening, £16,689 per	
	QALY for risk 1 stratified	d NBSP compared w	vith masking, and £26,74	49 for risk 2 stratified N	BSP compared with masking and risk 1	
	stratified NBSP.					
	The risk 1 and risk 2 stratified NBSPs were relatively cost-effective when compared with the current UK NBSP. The masking					
	stratified NBSP does not appear to be a cost-effective alternative when compared with the current UK NBSP.					
	When compared with n	o screening, all scre	eening programs may be	e considered cost-effect	tive.	
Statistical analysis	Not shown					
Sensitivity analysis	One-way sensitivity ana	lyses were used to	explore the impact of se	elected input paramete	rs (referenced to supplementary	
	material). Probabilistic	sensitivity analysis (PSA) was performed to	quantify the effect of the	he joint uncertainty.	
Scenarios tested in sensitivity	Input parameters and d	iscount rates were	varied			
analysis						
Results of the sensitivity analysis	Using an alternative dis	counting rate of 3.5	5% for costs and 1.5% fo	r benefits resulted in re	elatively lower estimated incremental	
	cost-effectiveness ratio	s (ICERs) for all stra	tified NBSPs compared v	with the UK NBSP.		
	One-way sensitivity ana	lysis showed that t	he reported total costs,	total QALYs, and ICERs	were sensitive to natural history	
	parameter values (α 2 and mean tumour size at clinical detection) and screening performance of mammography (β 2). ICERs for					
	stratified programs were moderately sensitive to the cost of stratification although costs would need to be several times the					
	base-case value for ICEF	Rs to increase beyo	nd a threshold of £30,00	00 per QALY. In all alteri	native programs, total costs were	
	sensitive to the treatme	ent cost parameters	; varying these paramet	ters, however, did not g	reatly change the ICERs compared	
	with the base case. Esti	mates of total QAL	s were sensitive to the	utility weights for cance	er states; varying utility weights	
	moderately altered the	ICERs of stratified p	programs compared with	h the NBSP. The results	were relatively insensitive (within the	

	ranges tested) to the probability of recall, costs of MRI, the relative sensitivity of mammography by VDG group, and US/MRI
	additional cancer detection rate.
Conclusions/implications	A risk stratified NBSP is potentially a cost-effective use of health care resources when compared with the current UK NBSP.
Implications of the evaluation for	This early model-based cost-effectiveness analysis provides indicative evidence for decision makers to understand the key
practice	drivers of costs and QALYs for exemplar stratified NBSP. Key drivers of cost-effectiveness were discount rate, natural history
	model parameters, mammographic sensitivity, and biopsy rates for recalled cases. A key assumption was that the risk model
	used in the stratification process was perfectly calibrated to the population.

Table c: Quality assessment of studies using CHEERS

	Giuliano		Sprague	Weigert
CHEERS checklist ³³		Gray 2017 ⁸⁴	2015 ⁸⁵	2012 ⁸¹
Title and abstract				
1 Title: Identify the study as an economic evaluation, or use				
more specific terms such as ``cost-effectiveness analysis``, and	N	Y	Y	Ν
describe the interventions compared.				
2 Abstract: Provide a structured summary of objectives,				
methods including study design and inputs, results including	*	Y	Y	Ν
base case and uncertainty analyses, and conclusions.				
Introduction				
3 Background & objectives: Provide an explicit statement of				
the broader context for the study. Present the study question	Y	Y	Y	*
and its relevance for health policy or practice decisions.				
Methods				
4 Target Population and Subgroups: Describe characteristics of				
the base case population and subgroups analysed including	Y	Y	Y	Ν
why they were chosen.				

5 Setting and Location: State relevant aspects of the system(s)				
in which the decision(s) need(s) to be made.	N	Υ	Y	Y
6 Study perspective: Describe the perspective of the study and	*	V	V	N
relate this to the costs being evaluated.		ř	Y	IN
7 Comparators: Describe the interventions or strategies being	v	V	v	v
compared and state why they were chosen.	ř	ř	Y	Ŷ
8 Time Horizon: State the time horizon(s) over which costs and	*	V	Y	v
consequences are being evaluated and say why appropriate.		T		Ŷ
9 Discount Rate: Report the choice of discount rate(s) used for	N	V		N
costs and outcomes and say why appropriate.	IN	T	T	IN
10 Choice of Health Outcomes: Describe what outcomes were				
used as the measure(s) of benefit in the evaluation and their	*	Υ	Y	*
relevance for the type of analysis performed.				
11a Measurement of Effectiveness - Single Study-Based				
Estimates: Describe fully the design features of the single	*			*
effectiveness study and why the single study was a sufficient		NA	N/A	
source of clinical effectiveness data.				
11b Measurement of Effectiveness - Synthesis-based				
Estimates: Describe fully the methods used for identification of	N/A	v	v	N/A
included studies and clinical effectiveness data synthesis of		1	I	
clinical effectiveness data.				
12 Measurement and Valuation of Preference-based				
Outcomes: If applicable, describe the population and methods	N	*	*	N/A
used to elicit preferences for health outcomes.				
13a Estimating Resources and Costs - Single Study-based				
Economic evaluation: Describe approaches used to estimate	N	N/A		*
resource use associated with the alternative interventions.	1.4			
Describe primary or secondary research methods for valuing				

each resource item in terms of its unit cost. Describe any				
adjustments made to approximate to opportunity costs.				
13b Estimating Resources and Costs - Model-based Economic				
Evaluation: Describe approaches and data sources used to				
estimate resource use associated with model health states.		v	*	N/A
Describe primary or secondary research methods for valuing	N/A	1		N/A
each resource item in terms of its unit cost. Describe any				
adjustments made to approximate to opportunity costs.				
14 Currency, Price Date and Conversion: Report the dates of				
the estimated resource quantities and unit costs. Describe				
methods for adjusting estimated unit costs to the year of	Ν	Y	Y	Ν
reported costs if necessary. Describe methods for converting				
costs into a common currency base and the exchange rate.				
15 Choice of Model: Describe and give reasons for the specific				
type of decision-analytic model used. Providing a figure to	Ν	Y	*	Ν
show model structure is strongly recommended.				
16 Assumptions: Describe all structural or other assumptions	N	v	v	N
underpinning the decision-analytic model.		1	1	
17 Analytic Methods: Describe all analytic methods supporting				
the evaluation. This could include methods for dealing with				
skewed, missing or censored data, extrapolation methods,	N	v	v	N
methods for pooling data, approaches to validate a model, &		1	1	
methods for handling population heterogeneity and				
uncertainty.				
Results				
18 Study parameters: Report the values, ranges, references,				
and if used, probability distributions for all parameters. Report	Ν	Y	Y	Ν
reasons or sources for distributions used to represent				

uncertainty where appropriate. We strongly recommend the				
use of a table to show the input values.				
19. Incremental costs and outcomes: For each intervention,				
report mean values for the main categories of estimated costs				
and outcomes of interest, as well as mean differences between	*	Y	Y	*
the comparator groups. If applicable, report incremental cost-				
effectiveness ratios.				
20a Characterizing Uncertainty - Single study-based economic				
evaluation: Describe the effects of sampling uncertainty for the				
estimated incremental cost and incremental effectiveness,	Ν	N/A	N/A	Ν
parameters together with the impact of methodological				
assumptions.				
20b Characterizing Uncertainty - Model-based economic				
evaluation: Describe the effects on the results of uncertainty	Ν/Δ	v	*	N/A
for all input parameters, and uncertainty related to the		1		17/7
structure of the model and assumptions.				
21 Characterizing Heterogeneity: If applicable, report				
differences in costs, outcomes or in cost-effectiveness that can				
be explained by variations between subgroups of patients with	Ν	Ν	N	N/A
different baseline characteristics or other observed variability				
in effects that are not reducible by more information.				
Discussion				
22 Study Findings, Limitations, Generalizability, and Current				
Knowledge: Summarize key study findings and describe how				
they support the conclusions reached. Discuss limitations and	Y	Y	Y	Y
the generalizability of the findings and how the findings fit with				
current knowledge.				
Other				

23 Source of Funding: Describe how the study was funded and the role of the funder in the identification, design, conduct and reporting of the analysis. Describe other non-monetary sources of support.	N	Y	Y	N
24 Conflicts of Interest: Describe any potential for conflict of interest among study contributors in accordance with journal policy. In the absence of a journal policy, we recommend authors comply with International Committee of Medical Journal Editors' recommendations	N	N	Y	Y

Key: y = yes, n = no, N/A = not applicable and * = partially completed

Appendix 7 Criteria for appraising the viability, effectiveness and appropriateness of a screening programme

Public Health England criteria for screening programmes published in 2015²⁸ are:

1. The condition

1. The condition should be an important health problem as judged by its frequency and/or severity. The epidemiology, incidence, prevalence and natural history of the condition should be understood, including development from latent to declared disease and/or there should be robust evidence about the association between the risk or disease marker and serious or treatable disease.

2. All the cost-effective primary prevention interventions should have been implemented as far as practicable.

3. If the carriers of a mutation are identified as a result of screening the natural history of people with this status should be understood, including the psychological implications.

2. The test

4. There should be a simple, safe, precise and validated screening test.

5. The distribution of test values in the target population should be known and a suitable cut-off level defined and agreed.

6. The test, from sample collection to delivery of results, should be acceptable to the target population.

7. There should be an agreed policy on the further diagnostic investigation of individuals with a positive test result and on the choices available to those individuals.

8. If the test is for a particular mutation or set of genetic variants the method for their selection and the means through which these will be kept under review in the programme should be clearly set out.

3. The intervention

9. There should be an effective intervention for patients identified through screening, with evidence that intervention at a pre-symptomatic phase leads to better outcomes for the screened individual compared with usual care. Evidence relating to wider benefits of screening, for example those relating to family members, should be taken into account where available. However, where there is no prospect of benefit for the individual screened then the screening programme should not be further considered.

 There should be agreed evidence based policies covering which individuals should be offered interventions and the appropriate intervention to be offered.
241

4. The screening programme

11. There should be evidence from high quality randomised controlled trials that the screening programme is effective in reducing mortality or morbidity. Where screening is aimed solely at providing information to allow the person being screened to make an "informed choice" (such as Down's syndrome or cystic fibrosis carrier screening), there must be evidence from high quality trials that the test accurately measures risk. The information that is provided about the test and its outcome must be of value and readily understood by the individual being screened.

12. There should be evidence that the complete screening programme (test, diagnostic procedures, treatment/ intervention) is clinically, socially and ethically acceptable to health professionals and the public.

13. The benefit gained by individuals from the screening programme should outweigh any harms, for example from overdiagnosis, overtreatment, false positives, false reassurance, uncertain findings and complications.

14. The opportunity cost of the screening programme (including testing, diagnosis and treatment, administration, training and quality assurance) should be economically balanced in relation to expenditure on medical care as a whole (value for money). Assessment against this criteria should have regard to evidence from cost benefit and/or cost effectiveness analyses and have regard to the effective use of available resource.

5. Implementation criteria

15. Clinical management of the condition and patient outcomes should be optimised in all health care providers prior to participation in a screening programme.

16. All other options for managing the condition should have been considered (such as improving treatment or providing other services), to ensure that no more cost effective intervention could be introduced or current interventions increased within the resources available.

17. There should be a plan for managing and monitoring the screening programme and an agreed set of quality assurance standards.

18. Adequate staffing and facilities for testing, diagnosis, treatment and programme management should be available prior to the commencement of the screening programme.

19. Evidence-based information, explaining the purpose and potential consequences of screening, investigation and preventative intervention or treatment, should be made available to potential participants to assist them in making an informed choice.

20. Public pressure for widening the eligibility criteria for reducing the screening interval, and for increasing the sensitivity of the testing process, should be anticipated. Decisions about these parameters should be scientifically justifiable to the public.

6. References

• Department of Health, Screening of pregnant women for hepatitis B and immunisation of babies at risk. London: Dept of Health, 1998 (Health Service Circular : HSC 1998/127).

242

- Wilson JMG, Jungner G. Principles and practice of screening for disease. Public Health Paper Number 34. Geneva: WHO, 1968.
- Cochrane AL. Holland WW. Validation of screening procedures. Br Med Bull. 1971, 27, 3.
- Sackett DL, Holland WW. Controversy in the detection of disease. Lancet 1975;2:357-9.
- Wald NJ (Editor). Antenatal and Neonatal screening. Oxford University Press, 1984.
- Holland WW, Stewart S. Screening in Healthcare. The Nuffield Provincial Hospitals Trust, 1990.
- Gray JAM. Dimensions and definitions of screening. Milton Keynes: NHS Executive Anglia and Oxford, Research and Development.
- Angela Raffle/Muir Gray Screening Evidence and Practice, Oxford University Press 2007.