Papers related to the NBCSP, published in peer reviewed journals by June 26th, 2017

1. Ottestad PM (1996)  
   IT solutions in a centrally organised mammography screening in Norway. Medical Informatics Europe


   Mammography screening of women aged 40 plus--how long must the Norwegian women wait this time?] Tidsskr Nor Laegeforen. Norwegian.


   Different motives behind criticism of mass screening for cancer of the breast and cervix uteri] Tidsskr Nor Laegeforen. Norwegian.

   Ductal Carcinoma In Situ of the breast. A review of Diagnosis, treatment and outcome in a hospital based Norwegian series. Acta Oncologica


    Mammography screening in Norway: results from the first screening round in four counties and cost-effectiveness of a modeled nationwide screening. Cancer Causes Control.


    Interval cancers in the Norwegian breast cancer screening program: frequency, characteristics and use of HRT. Int J Cancer.

    Screening for breast cancer is associated with a low degree of psychological distress. Breast


    Quality assurance in follow-up and initial treatment for screening mammography programs in 22 countries. Int J Qual Health Care.

    Fine needle aspiration cytology in the work-up of mammographic and ultrasonographic findings in breast cancer screening: an attempt at differentiating in situ and invasive carcinoma. Cytopathology.

    The Norwegian Breast Cancer Screening Program: re-attendance related to the women's experiences, intentions and previous screening result. Cancer Causes Control.
   Fine-needle aspiration cytology in nonpalpable mammographic abnormalities in breast cancer
   Do the results of the process indicators in the Norwegian Breast Cancer Screening Program
   Screen-film mammography versus full-field digital mammography with soft-copy reading:
   randomized trial in a population-based screening program--the Oslo II Study. Radiology.
   The cumulative risk of a false-positive recall in the Norwegian Breast Cancer Screening Program.
   Cancer.
   Overdiagnosis and mammography screening] Tidsskr Nor Laegeforen. Author reply. Norwegian
   Follow-up and final results of the Oslo I Study comparing screen-film mammography and full-field
   Breast lesion detection and classification: comparison of screen-film mammography and full-field
   digital mammography with soft-copy reading--observer performance study. Radiology
   A basal epithelial phenotype is more frequent in interval breast cancers compared with screen
   CAD--the future blessing for radiology? Acta Radiol.
   To believe or not to believe: looking into the unbelievable. Acta Radiol.
   Influence of review design on percentages of missed interval breast cancers: retrospective study
   Estimating mean sojourn time and screening test sensitivity in breast cancer mammography
   screening: new results. J Med Screen
34. Møller B, Weedon-Fekjaer H, Hakulinen T, Tryggvadóttir L, Storm HH, Talbäck M, Haldorsen T.
   Eur J Cancer Prev.
   Percentage density, Wolfe's and Tabâr's mammographic patterns: agreement and association
   Use of hormone therapy and risk of breast cancer detected at screening and between
   mammographic screens. Int J Cancer
   Receiver operating characteristic analysis: a proper measurement for performance in breast
   Number and characteristics of breast cancer cases diagnosed in four periods in the screening
   interval of a biennial population-based screening programme. J Med Screen
   mammography screening programmes. Acta Oncol.
   Incidence of breast cancer before and after implementation of mammography screening. Tidsskr
   Nor Laegeforen. Norwegian
   Receiver operating characteristic analysis: a proper measurement for performance in breast
   Number and characteristics of breast cancer cases diagnosed in four periods in the screening
   Effect of computer-aided detection on independent double reading of paired screen-film and
   full-field digital screening mammograms. AJR Am J Roentgenol.
   Full-field digital mammography compared to screen film mammography in the prevalent round
   of a population-based screening programme: the Vestfold County Study. Eur Radiol
   Observer variability in screen-film mammography versus full-field digital mammography with
Breast cancer screening programme as setting for an adjunct research project: effect on programme attendance. J Med Screen.


Unclear about overdiagnosis of breast cancer. Ugeskr Laeger

Characteristic cytological features of histological grade one (G1) breast carcinomas in fine needle aspirates.

Mammographic features and histopathological findings of interval breast cancers. Acta Radiol.

The natural history of invasive breast cancers detected by screening mammography. Arch Intern Med.


Estimating mean sojourn time and screening sensitivity using questionnaire data on time since previous screening. J Med Screen

Breast cancer tumor growth estimated through mammography screening data. Breast Cancer Res

Spontaneous regression of invasive breast cancer: does this study answer the question? Arch Intern Med.

Improved breast cancer survival following introduction of an organized mammography screening program among both screened and unscreened women: a population-based cohort study. Breast Cancer Res


Declining breast cancer incidence and decreased HRT use. Lancet.

70. Stuedal A, Ma H, Bjørndal H, Ursin G (2009) 
Postmenopausal hormone therapy with estradiol and norethisterone acetate and mammographic density: findings from a cross-sectional study among Norwegian women. Climacteric.

Typical atypical findings on dynamic MRI of the breast. Eur J Radiol.

Screening-detected breast cancers: discordant independent double reading in a population-based screening program. Radiology.


133. Solbjør M, Skolbekken JA, Sætnan AR, Hagen AI, Forsmo S. Could screening participation bias symptom interpretation? An interview study on women's interpretations of and responses to cancer symptoms between mammography screening ro...


Hauge IH, Pedersen K, Olerud HM, Hole EO, Hofvind S. The risk of radiation-induced breast cancers due to biennial mammographic screening in women aged 50-69 years is minimal. Acta Radiol. 2013 Dec 5. [Epub ahead of print]


165. Weedon-Fekjær H, Romundstad PR, Vatten LJ. Modern mammography screening and breast cancer mortality: population study. BMJ. 2014 Jun 17;348:g3701. doi: 10.1136/bmj.g3701.


207. Sardanelli F, Aase HS, Álvarez M, Azavedo E, et al. 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. Eur Radiol. 2016 Nov 2. [Epub ahead of print].


