List of Excluded Studies (Full Text) (Updated Search) Part A

Full Text Unavailable


Full Text Unavailable


Abstract Only


Foreign Language (Not published in English or French)


Castro-Ibarra, Marisela, Menchaca-Diaz, Rufino, Cabrales-Ruvalcaba, J. Jesus, and Luna, V.. [False positive result in mammography and its association with the presence of obesity: a case-control study]. Gaceta medica de Mexico 2016. 152 (4) 503-507.


Gummersbach, Elisabeth, in der Schmitten, Jurgen, Mortsiefer, Achim, Abholz, Heinz Harald, Wegscheider, Karl, and Pentzek, Michael. Willingness to participate in mammography screening: a randomized controlled questionnaire study of responses to two patient information leaflets with different factual content. Deutsches Arzteblatt international 2015. 112 (5) 61-68


Not Considered to be Study Design of Interest


Abdolell, Mohamed, Tsuruda, Kaitlyn M., Lightfoot, Christopher B., Payne, Jennifer I., Caines, Judy S., and Iles, Sian E.. Utility of relative and absolute measures of mammographic density vs clinical risk
factors in evaluating breast cancer risk at time of screening mammography. The British journal of radiology 2016. 89 (1059) 20150522-


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RefID:2990. Lee, Han Byoel, Kang, Un Beom, Moon, Hyeong Gon, Lee, Jiwoo, Lee, Kyung Min, Yi, Minju, Park, Yong Sun, Lee, Jong Won, Yu, Jong Han, Choi, Seung Ho, Cho, Sang Heon, Lee, Cheolju, Han, Wonshik, and Noh, Dong Young. Development and Validation of a Novel Plasma Protein Signature for Breast Cancer Diagnosis by Using Multiple Reaction Monitoring-based Mass Spectrometry. Anticancer research 2015. 35 (11) 6271-6279.


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Groups of the Canadian National Breast Screening Studies I and II. Medical decision making : an international journal of the Society for Medical Decision Making 2016. () -.


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RefID:3010. Whitham, Hilary K. and Kulasingam, Shalini L.. The significantly lower risk of cervical cancer at and after the recommended age to begin and end screening compared to breast and colorectal cancer. Preventive medicine 2015. 76 () 135-140.


RefID:582. Winkel, Rikke Rass, von Euler-Chelpin, My, Nielsen, Mads, Diao, Pengfei, Nielsen, Michael Bachmann, Uldall, Wei Yao, and Vejborg, Ilse. 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 2015. 15 () 274-.

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Not Considered to be Study Design of Interest- Specific to Diagnostic Accuracy Studies

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Aker, Fugen, Gumrukcu, Gulistan, Onomay, Burcu Celik, Erkan, Murat, Gurleyik, Gunay, Klicoglu, Gamze, and Karagullu, Hikmet. Accuracy of fine-needle aspiration cytology in the diagnosis of breast cancer a single-center retrospective study from Turkey with cytohistological correlation in 733 cases. Diagnostic cytopathology 2015. 43 (12) 978-986.


RefID:673. Gilbert, Fiona J., Tucker, Lorraine, Gillan, Maureen Gc, Willsher, Paula, Cooke, Julie, Duncan, Karen A., Michell, Michael J., Dobson, Hilary M., Lim, Yit Yoong, Purushothaman, Hema, Strudley, Celia,


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RefID:647. Mariscotti, Giovanna, Durando, Manuela, Robella, Mattia, Angelino, Francesca, Regini, Elisa, Campanino, Pier Paolo, Belletti, Marco, Osano, Silvia, Bergamasco, Laura, Fonio, Paolo, and Gandini, Giovanni. Mammotome() and EnCor (): comparison of two systems for stereotactic vacuum-assisted core biopsy in the characterisation of suspicious mammographic microcalcifications alone. La Radiologia medica 2015. 120 (4) 369-376.


RefID:843. Renz, D. M., Durmus, T., B. Comparison of gadoteric acid and gadobutrol for detection as well as morphologic and dynamic characterization of lesions on breast dynamic contrast-enhanced magnetic resonance imaging. Investigative radiology 2014. 49 (7) 474-484.


Citation Does Not Focus on Breast Cancer Screening


Psicothema 2015. 27 (2) 128-133.


Not a Population of Interest- Population (40+) >20% High Risk


Not a Population of Interest- Population (40+) >75% with Dense Breasts


Not a Population of Interest- Mixed age population with either >20% High Risk or >75% with Dense Breasts


Intervention Not of Interest


Comparator Not of Interest


RefID:2802. Castells, Xavier, Tora-Rocamora, Isabel, Posso, Margarita, Roman, Marta, Vernet-Tomas, Maria, Rodriguez-Arana, Ana, Domingo, Laia, Vidal, Carmen, Bare, Marisa, Ferrer, Joana, Quintana, Maria Jesus, Sanchez, Mar, Natal, Carmen, Espinas, Josep A., Saladie, Francina, Sala, Maria, and BELE Study Group. Risk of Breast Cancer in Women with False-Positive Results according to Mammographic Features. Radiology 2016. 280 (2) 379-386.


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