Appendix 9 – List of Excluded Studies (Full Text) (Updated Search)

Full Text Unavailable


Abstract Only


Foreign Language (Not published in English or French)


Not Considered to be Study Design of Interest


RefID:2890. 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
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RefID:3167. Blanch, Jordi, Sala, Maria, Ibanez, Josefa, Domingo, Laia, Fernandez, Belen, Otegi, Arantzaz, Barata, Teresa, Zubizarreta, Raquel, Ferrer, Joana, Castells, Xavier, Rue, Montserrat, Salas, Dolores, and INCA Study Group. Impact of risk factors on different interval cancer subtypes in a population-based breast cancer screening programme. PloS one 2014. 9 (10) e110207-.


Castaneda, Sheila F., Giacinto, Rebeca E., Medeiros, Elizabeth A., Brongiel, Ilana, Cardona, Olga, Perez, Patricia, and Talavera, Gregory A.. Academic-Community Partnership to Develop a Patient-
Centered Breast Cancer Risk Reduction Program for Latina Primary Care Patients. Journal of racial and ethnic health disparities 2016. 3 (2) 189-199.

RefID:3120. Castells, Xavier, Domingo, Laia, Corominas, Josep Maria, Tora-Rocamora, Isabel, Quintana, Maria Jesus, Bare, Marisa, Vidal, Carmen, Natal, Carmen, Sanchez, Mar, Saladie, Francina, Ferrer, Joana, Vernet, Mar, Servitja, Sonia, Rodriguez-Arana, Ana, Roman, Marta, Espinas, Josep Alfons, and Sala, Maria. Breast cancer risk after diagnosis by screening mammography of nonproliferative or proliferative benign breast disease: a study from a population-based screening program. Breast cancer research and treatment 2015. 149 (1) 237-244.

RefID:2953. Chen, Qianqian, Ma, Qingjie, Chen, Minglong, Chen, Bin, Wen, Qiang, Jia, Bing, Wang, Fan, Sun, Butong, and Gao, Shi. An exploratory study on 99mTc-RGD-BBN peptide scintimammography in the assessment of breast malignant lesions compared to 99mTc-3P4-RGD2. PloS one 2015. 10 (4) e0123401-.


RefID:491. Choi, Eunji, Lee, Yoon Young, Yoon, Hyo Joong, Lee, Sangeun, Suh, Mina, Park, Boyoung, Jun, Jae Kwan, Kim, Yeol, and Choi, Kui Son. Relationship between Cancer Worry and Stages of Adoption for Breast Cancer Screening among Korean Women. PloS one 2015. 10 (7) e0132351-.


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Kennedy, John S. and Robbins, Patrick A.. Malignancy Rate, Number Needed to Treat, and Positive Predictive Value for Breast MRI. The American surgeon 2016. 82 (9) 815-819.


RefID:2733. Kim, Soo Yeon, Kim, Min Jung, Moon, Hee Jung, Yoon, Jung Hyun, and Kim, Eun Kyung. Application of the downgrade criteria to supplemental screening ultrasound for women with negative mammography but dense breasts. Medicine 2016. 95 (44) e5279-.


RefID:3015. McCarthy, Anne Marie, Keller, Brad, Kontos, Despina, Boghossian, Leigh, McGuire, Erin, Bristol, Mirar, Chen, Jinbo, Domschek, Susan, and Armstrong, Katrina. The use of the Gail model, body mass index and SNPs to predict breast cancer among women with abnormal (BI-RADS 4) mammograms. Breast cancer research : BCR 2015. 17 (1) 1-.


RefID:1202. Miller, A. B. and Fletcher, S. W.. Annual mammography screening did not reduce long-term breast cancer mortality in women 40 to 59 years of age. Annals of internal medicineNote 2014. 160 (10) JC7-.


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Nguyen, Tuong Linh, Aung, Ye Kyaw, Evans, Christopher Francis, Yoon-Ho, Choi, Jenkins, Mark Anthony, Sung, Joohon, Hopper, John Llewelyn, and Song, Yun Mi. Mammographic density defined by higher than conventional brightness threshold better predicts breast cancer risk for full-field digital mammograms. Breast cancer research : BCR 2015. 17 () 142-.


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RefID:3073. Quante, Anne S., Whittemore, Alice S., Shriver, Tom, Hopper, John L., Strauch, Konstantin, and Terry, Mary Beth. Practical problems with clinical guidelines for breast cancer prevention based on remaining lifetime risk. Journal of the National Cancer Institute 2015. 107 (7) -.


prevention: a publication of the American Association for Cancer Research, cosponsored by the American Society of Preventive Oncology 2016. 25 (1) 105-113.


RefID:922. Shiono, Y. N., Zheng, Y. F., Kikuya, M., Kawai, M., Ishida, T., Kuriyama, S., and Ohuchi, N.. Participants' understanding of a randomized controlled trial (RCT) through informed consent procedures in the RCT for breast cancer screening, J-START. Trials 2014. 15 () 375-.


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RefID:446. Women at low risk for breast cancer recurrence can avoid chemotherapy: Initial trial findings support current practices. Cancer 2016. 122 (3) 337-338.


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


RefID:972. Additional US or DBT after digital mammography: Which one is the best combination?. Acta Radiologica.57 (1) (pp 13 18), 2016.Date of Publication: January 2016.Article 2016. () -. 


RefID:364. Ha, Richard, Mema, Eralda, Guo, Xiaotao, Mango, Victoria, Desperito, Elise, Ha, Jason, Wynn, Ralph, and Zhao, Binsheng. Quantitative 3D breast magnetic resonance imaging fibroglandular tissue analysis and correlation with qualitative assessments: a feasibility study. Quantitative imaging in medicine and surgery 2016. 6 (2) 144-150.


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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. Mammatome() 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.


Citation Does Not Focus on Breast Cancer Screening


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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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