

Poster #	Poster Title	Presenter
1	Breast density clinical guidelines, reporting, and supplemental screening: Densebreast-info.org (DBI) as modern tool to help educate women and health providers	Jiyon Lee
2	Design of a case-cohort study to address gaps in knowledge about mammographic density and breast cancer risk in African American women	Kimberly Bertrand
3	Pubertal timing is associated with breast composition 1 year after menarche onset.	Ana Pereira
4	A novel and fully automated breast cancer risk measurement based on digital mammographic texture: evidence from two case-control studies	Chao Wang
5	Predicting breast cancer risk based on information in a mammogram other than conventional mammographic density	John Hopper
6	Mammographic density as a predictor of breast cancer risk and mortality in Western Australian Aboriginal women	Jennifer Stone
7	Exploring the prediction performance for breast cancer risk using mammographic density at higher thresholds	Chao Wang
8	Automated qualitative assessment of 2D breast density for breast cancer risk evaluation	Valerie Helin
9	Associations between volumetric mammographic density and breast cancer risk factors in the Norwegian Breast Cancer Screening Program	Kristi Hjerkind
10	Volumetric mammographic density and breast cancer risk in a national screening program	Giske Ursin
11	Relationship of Circulating Insulin-like Growth Factor Binding Protein-2 with Area and Volume Measures of Mammographic Density among Women Undergoing Image-Guided Diagnostic Breast Biopsy	Manila Hada
12	An evaluation of Densitas, a mammographic density method for processed images	Susan Astley
13	Texture variation on a mammogram and risk of breast cancer	Megan Rice
14	Histologic correlates of background parenchymal uptake on molecular breast imaging	Carrie Hruska

15	A case-control study to assess the ability of BIRADS and volumetric density to refine Tyrer-Cuzick model breast cancer risk predictions	Adam Brentnall
16	The relationship between long and short term weight change and mammographic density in a UK diet intervention study	Emma Atakpa
17	Is Change in Mammographic Density after Breast Cancer Treatment Associated with Outcomes?	Rebecca Graff
18	Impact of Oral and Transdermal Hormone Therapy on Mammographic Density in the Kronos Early Estrogen Prevention Study (KEEPS)	Rebecca Graff
19	LIBRA: The Laboratory for Individualized Breast Radiodensity Assessment	Aimilia Gastouniotti
20	Breast cancer risk prediction: An update to the Rosner-Colditz breast cancer incidence model	Megan Rice
21	Intraindividual variation in breast composition: Implications for studies of normal breast histology	Samantha Puvanesarajah
22	Development of cell-free nucleic acid-based tests for detection of invasive breast cancer: The STRIVE Study	Celine Vachon
23	Breast cancer risk assessment using two existing models in women with extremely dense breasts participating in a trial on supplemental breast cancer screening with MRI	Stephanie de Lange
24	Participation in the second round of the DENISE trial on MRI screening for women with extremely dense breasts	Marije Bakker
25	Personalized risk assessment in a population-based trial: WISDOM trial in progress	Jennie Ling
26	Application of ATLAS.ti qualitative data analysis software and Ockham's Razor to High Mammographic Breast Density (HMBD) hypotheses.	Stephen Birrell
27	A pilot study of Shear Wave elastography and high mammographic breast density (HMBD) in women undergoing testosterone/anastrozole therapy for breast density reduction.	Stephen Birrell