



Annual Scientific Meeting Hilton, Liverpool

Sunday 3 - Tuesday 5 November 2024

Poster List

Posters listed alphabetically by first presenting author surname

Poster	
Board	Poster
Number	
1	Reproducibility and diagnostic performance of Superb Microvascular Imaging's Vascular Index in solid breast lesions.
	Ali Abougazia ¹ , Joanne York ¹ , Gabriella Erdelyi ¹ , Saraswati Aryasomayajula ¹ , Andrew Evans ¹
	¹ University Hospitals of Derby and Burton NHS Foundation Trust, Derby, UK
2	Impact of Breast MRI on surgical outcomes in Paget's disease of the breast
	<u>Fatima Al-Mitwalli</u> ¹ , Vandana Gaur ¹ , Muthyala Sreenivas ¹
	¹ University Hospital Coventry & Warwickshire, Coventry, UK
3	Lobular carcinoma: Sensitivity and accuracy in sizing of tumour across different breast densities.
	Rida Fatima ¹ , Mohammed Ammar ¹ , Matt Townend ¹ , Abdul Talib ¹
	¹ Arrowe Park Hospital, Wirral, UK
_	Male breast imaging: Is single-view mammography sufficient?
4	Jenny Anderson ² , Sarah Savaridas ^{1,2}
	¹ University of Dundee, ² NHS Tayside
	Local breast cancer recurrence following a diagnosis of breast cancer: Timing, presentation and clinicopathological variables
5	Hayley Briody ^{1,2} , Christina Adesanya ¹ , Eithne Downey ² , Andrew Hynes ¹ , Sharaf El Khatib ¹ , Conor Reid ² , Niamh Hambly ² , Marie Bambrick ² , Neasa
	NiMhuircheartaigh ² , Deirdre Duke ² , Arnold Hill ^{1,2} , Nuala Healy ^{1,2}
	¹ Royal College of Surgeons, Ireland, Dublin, Ireland, ² Beaumont Breast Centre, Beaumont, Ireland
6	The significance of breast lesions identified incidentally on Lung Health Check CT
	Andrew Chai ^{1,2} , Gillian Hutchison ²
	¹ Shrewsbury and Telford Hospital NHS Trust, UK, ² Nightingale Centre, Wythenshawe Hospital, Manchester University NHS Foundation Trust,
	Shrewsbury, UK
	How accurate is axillary ultrasound? Comparing pre-operative ultrasound assessments to post-operative axillary node status in breast cancer
7	positive patients.
	Andrew Chai ^{1,2} , Farah Walajahi ²
	¹ Shrewsbury and Telford Hospital NHS Trust, Shrewsbury, UK, ² Nightingale Centre, Manchester University NHS Foundation Trust, Manchester, UK

8	Breast conserving surgical plan based on conventional imaging is not significantly altered by pre-operative DCE-MRI of breasts in pure high-grade
	and mixed intermediate and high-grade DCIS.
	Noble Charles ¹ , Vandana Gaur ¹ , Sreenivas Muthyala ¹
	¹ University Hospitals Coventry and Warwickshire, Coventry, England
9	B3 Lesions – 5 years audit – our upgrades and adherence to guidelines
	Emma Kean ¹ , Bushra Rehman ¹ , Eleanor Wyborn ¹ , <u>Diana Dalgliesh</u> ¹
	¹ Royal United Hospital Bath NHS Foundation Trust, Bath, England
10	An Audit of the Use of Breast MRI in Follow-up of Patients with Initially Mammographically Occult Breast Cancer
	<u>Aisling Daly</u> ^{1,2} , Ryan Brown ¹ , Keith Lowry ¹
	¹ Belfast City Hospital, Belfast, Northern Ireland, ² NIMDTA, Belfast, Northern Ireland
11	Outcomes and Biological Significance of Breast Cancer found in Women over 70.
	Rhiannon Davies ¹ , Bethan Williams ¹ , Emma Casey ¹
	¹ Public Health Wales, Breast Test Wales, Swansea, Wales, UK
4.0	MRI assessment of residual tumoral and nodal disease in breast cancer cases postneoadjuvant chemotherapy
12	Alaa Elmosselhy Elmoghazy, Marianna Telesca ¹ , Maria Carrillo ¹
	¹ Worcestershire Acute Hospitals NHS Trust, UK
13	Pintuition- New Magnetic Breast Cancer Localiser on the Block Making the shift.
	Eman Hafez ¹ , Chao Ho ¹
	¹ Newcastle Upon Tyne
	Enhancing Accuracy in Breast Density Assessment Using Deep Learning: A Multicentric, Multi-Reader Study
14	Jakub Dandár¹, Marek Biroš¹, <u>Daniel Kvak¹</u> ², Eva Janů³, Robert Hrubý¹, Anora Atakhanova¹, Mugahed A. Al-antari⁴
	¹ Carebot s.r.o., Prague, Czech Republic, ² Department of Simulation Medicine, Faculty of Medicine, Masaryk University, Brno, Czech Republic,
	³ Department of Radiology, Masaryk Memorial Cancer Institute, Czech Republic, ⁴ Department of Artificial Intelligence and Data Science, Daeyang Al
	Center, Sejong University Seoul, Republic of Korea
15	Evaluating the Impact of a Modified Triple Assessment Pathway on Referral Management and Diagnosis in Symptomatic Breast Services Under the
	28-Day Faster Diagnostic Framework.
1.5	Tome' Larney ¹ , Joseph Filby ¹ , Khulood Al-Rawi ¹
	¹ Aneurin Bevan University Healthboard, Gwent, UK
16	Accuracy of abbreviated MRI (abMRI) for predicting pathological complete response (pCR) following neoadjuvant chemotherapy (NACT): a
	retrospective image analysis study
	Sarah Savaridas ^{1,2} , Heather Mack, Jennifer MacFarlane ^{1,2}
	¹ University of Dundee, ² NHS Tayside

	Preliminary assessment of resource use in women recalled to assessment in the PROSPECTS (Prospective Randomised Trial of Digital Breast
17	Tomosynthesis) Trial Kang Wang ¹ , Huajie Jin ¹ , Fiona Gilbert ² , Keshthra Satchithananda ³ , Juliet Morel ³ , Caroline G Taylor ⁴ , Nisha Sharma ⁵ , Alexandra Valencia ⁶ , William Teh ⁷ , Faisal Majid ⁸ , Gayle Mcdonald ⁹ , Elizabeth Muscat ¹⁰ , Mark Halling-Brown ¹¹ , Ronald De Visser ³ , Michael J Michaell ³ ¹King's Health Economics (KHE), Institute of Psychiatry, Psychology & Neuroscience, King's College London, London, UK, ² Department of Radiology, Clinical School of Medicine, University of Cambridge, Cambridge, UK, ³King's College Hospital NHS Foundation Trust, London, UK, ⁴ The Jarvis Breast Centre, Stoughton Road, Guildford, UK, ⁵ Leeds Wakefield Breast Screening Unit, Seacroft Hospital, Leeds, UK, ⁶ Avon Breast Screening Unit, Bristol Breast Care Centre, Southmead Hospital, Bristol, UK, ⁷ North London Breast Screening Service, Edgware Community Hospital, Edgware, UK, ⁸ City, Sandwell and Walsall Breast Screening Service, Birmingham City Hospital, Birmingham, UK, ⁹ Breast Care Centre, Glenfield Hospital, Leicester, UK, ¹⁰ The Rose Centre, St George's University Hospitals NHS Foundation Trust, London, UK, ¹¹ Royal Surrey County Hospital NHS Foundation Trust,
18	Guildford, UK A Pictorial Review of the use of Contrast Enhanced Mammography (CEM) to Monitor Response to Neoadjuvant Chemotherapy (NAC) in Locally Advanced Breast Cancer: Our Experience at the Nottingham Breast Institute (NBI). Dr Natasha Mupambo 1, Dr Jonathan James, Dr Sarah Tennant, Dr Samantha Closs 1NUH (Nottingham University Hospitals), Nottingham, UK
19	The role of mid and post-treatment MRI in patients undergoing neoadjuvant chemotherapy for breast carcinoma Harsha Pratap ¹ , Aarthi Parthasarathy ¹ , Rachel Harwood ¹ , Caroline Parkin ¹ , Lyndsey Highton ¹ Manchester University NHS Foundation Trust
20	Features and characteristics of interval cancers in the NHS Breast Screening Programme - what can we learn? Valerie Reece ¹ , Gillian Hutchison ¹ Manchester University Foundation Trust, Manchester, UK
21	Locoregional staging of Invasive Lobular Cancer using MRI: Impact of Breast Density on accuracy of detecting multifocal or multicentric disease <u>Dr Siobhan Rooney</u> ² , Dr Sarah Savaridas ^{1,2} ¹ University of Dundee, ² NHS Tayside
22	Is Clinical Breast Examination necessary to identify additional disease in the screening assessment clinic? <u>Laura Sewell</u> ² , Sarah Savaridas ^{1,2} ¹ University of Dundee, ² NHS Tayside
23	Patient attitudes towards the use of Artificial Intelligence (AI) in the symptomatic breast unit Sneha Singh ^{1,2} , Richard Bruen ¹ , Hayley Briody ¹ , Rory Crean ² , Maeve Mullooly ³ , Niamh Hambly ¹ , Marie Bambrick ¹ , Neasa NiMhuircheartaigh ¹ , Deirdre Duke ¹ , Nuala Healy ^{1,2} , Jessica O'Driscoll ³ Beaumont Breast Centre, Department of Radiology, Beaumont Hospital, Dublin, Ireland, ² Department of Radiology, Royal College of Surgeons in Ireland, Dublin, Ireland
24	Review of breast lesions incidentally detected on other imaging modalities. Neelam Soni ¹ , Asha Eleti ¹ Southend University Hospital, MSE NHS Trust, Southend-on-Sea, UK
25	Staging CT: When incidentalomas outweigh metastases - time to review the guidelines? Shreya Sudhesh ¹ , Sarah Savaridas ^{1,2} ¹ University of Dundee, Dundee, UK, ² NHS Tayside, Dundee, UK

26	Effect of a Hybrid Invitation Type on Breast Screening Uptake
	<u>Jen Taper</u> ¹ , Katy Szczepura ² , Chanchal Kaushik ²
	¹ University Hospitals Plymouth NHS Trust, Plymouth, UK, ² University of Salford, Salford, UK
27	The Use of Assessment Paddle Views for Soft Tissue Lesions after Digital Breast Tomosynthesis (DBT)Screening in the PROSPECTS trial.
	Varaido Takawira ¹ , <u>Caroline Taylor</u> ¹ , Vanessa Newman ¹ , Michael J Michell ²
	¹ Jarvis Breast Screening Centre, Guildford, Guildford, UK, ² King's College Hospital, Denmark Hill, UK
28	Patient Preferences for Sustainable Information Delivery in Breast Clinic
	<u>Dr Matthew Wallis</u> ¹ , Dr Elisabetta Giannotti ¹
	¹ Cambridge Breast Unit, Cambridge, UK
	Do all young women aged under 40 years with breast cancer need breast MRI?
29	Ken Vin Wong ¹ , Asha Ramakrishnan ¹ , Craig Sayers ¹
	¹ Mid Yorkshire Teaching NHS Trust
	Retrospective case series of breast cancer incidence in patients under 40 years old in 2018-2019 and 2023-2024
30	<u>Lyn Zimmo</u> ¹ , Iroshini Perera ¹ , Amy Symons ¹ , Rita McAvinchey ¹
	¹ Surrey and Sussex NHS Healthcare NHS trust, Surrey, England