

별첨 2

배제문헌

문현배제사유

1. 동물실험 또는 전임상시험 연구
2. 원저가 아닌 연구(non-systematic reviews, editorial, letter, comment, opinion pieces, review, note, etc.)
3. 한국어나 영어로 출판되지 않은 연구
4. 회색문헌(thesis, congress or conference material, abstract, etc.) : 초록만 발표된 경우도 포함
5. 흉부 병변(결절)이 의심되는 환자나 확진환자를 대상으로 하지 않은 경우, 본 연구 목적에 적절하지 않은 경우
6. 흉부 디지털 토모신테시스가 시행되지 않은 경우
7. 적절한 의료결과(PICO 참조)가 한 가지 이상 보고되지 않은 경우
8. 증례보고
9. 대상자 중복

연번	서지정보	배제 사유
1	J. M. D. Slagowski, D. A.Hatt, C. R.Speidel, M. A. A Geometric Calibration Method for Inverse Geometry Computed Tomography Using P-Matrices. Proceedings of SPIE the International Society for Optical Engineering;27.	5
2	D. A. F. Dunkerley, T.Speidel, M. A. Method for Dose–Reduced 3d Catheter Tracking on a Scanning–Beam Digital X-Ray System Using Dynamic Electronic Collimation. Proceedings of SPIE the International Society for Optical Engineering;27.	5
3	Z. L. Zhou, S.Qin, G.Folkert, M.Jiang, S.Wang, J. Multi–Objective–Based Radiomic Feature Selection for Lesion Malignancy Classification. IEEE Journal of Biomedical & Health Informatics 2020;24:194–204.	5
4	C. C. Wang, C. Inhibition of Lung Cancer Proliferation by Wogonin Is Associated with Activation of Apoptosis and Generation of Reactive Oxygen Species. Balkan Medical Journal 2020;37:29–33.	5
5	S. S. Tongkum, P.Vidhyarkorn, S.Sripongsakun, S.Oonsiri, S.Rakvongthai, Y.Khamwan, K. Determination of Radiation Dose and Low–Dose Protocol for Digital Chest Tomosynthesis Using Radiophotoluminescent (Rpl) Glass Dosimeters. Physica Medica 2020;73:13–21.	7
6	H. Y. Z. Simonovskaya, O. V.Sholokhova, N. A. Opportunities for Solving Relevant Diagnostic Problems in Pediatrics with the Use of Digital Chest Tomosynthesis. [Russian]. Pediatriya – Zhurnal im G.N 2020:Speranskogo. 99:112–117.	3
7	Y. O. Sasaki, T.Nitta, H.Kure, R.Himukai, Y.Kobayashi, A.Yamamoto, K.Kishino, M.Nakamura, S.Tokushige, K. Two Cases of Accidental Ingestion of a Press–through Package (Ptp) Sheet, Diagnosed by Tomosynthesis Prior to Endoscopy. Clinical Journal of Gastroenterology 2020;25.	5

연번	서지정보	배제 사유
8	M. A. B. Pritchett, K.Calcutt, M.Folch, E. Virtual or Reality: Divergence between Preprocedural Computed Tomography Scans and Lung Anatomy During Guided Bronchoscopy. <i>Journal of Thoracic Disease</i> 2020;12:1595–1611.	2
9	M. A. B. Pritchett, K.Mattingley, J. S. Electromagnetic Navigation Bronchoscopy with Tomosynthesis-Based Visualization and Positional Correction: Three-Dimensional Accuracy as Confirmed by Cone-Beam Computed Tomography. <i>Journal of Bronchology & Interventional Pulmonology</i> 2020;13.	7
10	M. M. Mirzai, C.Vikgren, J.Norrlund, R. R.Gottfridsson, B.Johnsson, A.Bath, M.Svalkvist, A. The Effect of Dose Reduction on Overall Image Quality in Clinical Chest Tomosynthesis. <i>Academic Radiology</i> 2020;21.	5
11	A. T. M. Ali R.M.KEngland, A. K.Hogg, P. Radiation Dose from Digital Breast Tomosynthesis Screening – a Comparison with Full Field Digital Mammography. <i>Journal of Medical Imaging and Radiation Sciences</i> . 2020.	5
12	M. A. S. Lago, I.Bochud, F. O.Eckstein, M. P. Measurement of the Useful Field of View for Single Slices of Different Imaging Modalities and Targets. <i>Journal of Medical Imaging</i> 2020;7:22411.	5
13	J. R. Katsis, L.Aboudara, M.Pannu, J. K.Chen, H.Lentz, R. J.Rickman, O. B.Maldonado, F. Digital Tomosynthesis Assisted Electromagnetic Navigational Bronchoscopy, One Year Retrospective Data. <i>American Journal of Respiratory and Critical Care Medicine</i> . Conference: American Thoracic Society International Conference, ATS 2020;201.	4
14	J. L. Katsis, M. G.Roller, L.Lentz, R. J.Rickman, O. B.Maldonado, F. Digital Tomosynthesis-Guided Bronchoscopy Followed by Cone Beam Ct: The Vanderbilt Experience. <i>American Journal of Respiratory and Critical Care Medicine</i> . Conference: American Thoracic Society International Conference, ATS 2020;201.	7
15	P. M. Hota, R. Cystic Fibrosis from Childhood to Adulthood: What Is New in Imaging Assessment?. <i>Radiologic Clinics of North America</i> 2020;58:475–486.	2
16	J. L. S. Goralski, N. J.Woods, J. C. Novel Imaging Techniques for Cystic Fibrosis Lung Disease. <i>Pediatric Pulmonology</i> 2020;27.	2
17	S. D. M. Chauvie, A.Baralis, I.Dalmasso, F.Berchialla, P.Priotto, R.Violino, P.Mazza, F.Melloni, G.Grosso, M.S. O. S. Study team. Artificial Intelligence and Radiomics Enhance the Positive Predictive Value of Digital Chest Tomosynthesis for Lung Cancer Detection within Sos Clinical Trial. <i>European Radiology</i> 2020;30:4134–4140.	9
18	M. R. Aboudara, L.Rickman, O.Lentz, R. J.Pannu, J.Chen, H.Maldonado, F. Improved Diagnostic Yield for Lung Nodules with Digital Tomosynthesis-Corrected Navigational Bronchoscopy: Initial Experience with a Novel Adjunct. <i>Respirology</i> 2020;25:206–213.	7
19	G. G. H. Waade, ÅSebuødegård, S.Aase, H.Pedersen, K.Hanestad, B.Hofvind, S. Breast Compression Parameters among Women Screened with Standard Digital Mammography and Digital Breast Tomosynthesis in a Randomized Controlled Trial. <i>Acta radiologica</i> (Stockholm, Sweden : 1987) 2020;61:321-330.	5
20	C. E. G. Comstock, C.Newstead, G. M.Snyder, B. S.Gareen, I. F.Bergin, J. T.Rahbar, H.Sung, J. S.Jacobs, C.Harvey, J. A.et al... Comparison of Abbreviated Breast Mri Vs Digital Breast Tomosynthesis for Breast Cancer Detection among Women with Dense Breasts Undergoing Screening. <i>JAMA</i> 2020;323:746-756.	5
21	P. B. Clauer, P. A. T.Kapetas, P.Hoernig, M.Weber, M.Leone, F.Bernathova, M.Helbich, T. H. Low-Dose, Contrast-Enhanced Mammography Compared to Contrast-Enhanced Breast Mri: A Feasibility Study. <i>Journal of magnetic resonance imaging</i> 2020.	5
22	Nct. Tomosynthesis as Primary Test for Breast Cancer Screening. https://clinicaltrials.gov/show/NCT04461808 2020.	5
23	C. M.-S. Lee, W. Tomosynthesis Mammographic Imaging Screening Trial (Tmist): An Invitation and Opportunity for the National Medical Association Community to Shape the Future of Precision Screening for Breast Cancer. <i>Journal of the National Medical Association</i> 2020.	5

연번	서지정보	배제 사유
24	N. V. Triphuridet, S.Worakitsitisatorn, A.Chuengkhlay, N. Ep1.11–13 Lung Cancer Screening Protocol by Using Low Dose Computerized Tomography in Combination with Digital Tomosynthesis: 4 Years Follow up Results. <i>Journal of Thoracic Oncology</i> 2019;14 (10 Supplement):S1012.	4
25	V. M. J. Sundell, M.Hukkinen, K.Blanco, R.Makela, T.Kaasalainen, T. A Phantom Study Comparing Technical Image Quality of Five Breast Tomosynthesis Systems. <i>Physica Medica</i> 2019;63:122–130.	5
26	C. J. Soderman, A. A.Vikgren, J.Norrlund, R. R.Molnar, D.Mirzai, M.Svalkvist, A.Mansson, L. G.Bath, M. Detection of Pulmonary Nodule Growth with Chest Tomosynthesis: A Human Observer Study Using Simulated Nodules. <i>Academic Radiology</i> 2019;26:508–518.	5
27	A. H. C. Rossman, M.Zhao, C.Sikaria, D.Knudsen, J. E.Dawes, D.Gehm, M. E.Samei, E.Wiley, B. J.Lo, J. Y. Three-Dimensionally-Printed Anthropomorphic Physical Phantom for Mammography and Digital Breast Tomosynthesis with Custom Materials, Lesions, and Uniform Quality Control Region. <i>Journal of Medical Imaging</i> 2019;6:21604.	5
28	A. A. D. Roark, P. A.Niell, B. L.Halpern, E. F.Lehman, C. D. Performance of Screening Breast Mri after Negative Full-Field Digital Mammography Versus after Negative Digital Breast Tomosynthesis in Women at Higher Than Average Risk for Breast Cancer. <i>AJR. American Journal of Roentgenology</i> 2019;212:271–279.	5
29	J. Parkes. Phyllodes Tumours: What's the Story. <i>Sonography</i> 2019;6 (Supplement 1):7–8.	2
30	D. Y. Oravec, O.Bolton, C.Flynn, M. J.van Holsbeeck, M.Yeni, Y. N. Digital Tomosynthesis and Fractal Analysis Predict Prevalent Vertebral Fractures in Patients with Multiple Myeloma: A Preliminary in Vivo Study. <i>AJR 2019;American Journal of Roentgenology</i> :W1–W7.	5
31	D. F. Oravec, M. J.Zuel, R.Rao, S.Yeni, Y. N. Digital Tomosynthesis Based Digital Volume Correlation: A Clinically Viable Noninvasive Method for Direct Measurement of Intravertebral Displacements Using Images of the Human Spine under Physiological Load. <i>Medical Physics</i> 2019;46:4553–4562.	5
32	K. E. Munir, H.Ayub, A.Frezza, F.Rizzi, A. Cancer Diagnosis Using Deep Learning: A Bibliographic Review. <i>Cancers</i> 2019;11 (9) (no pagination).	2
33	M. A. S. Mazzei, P.Bagnacci, G.Gentili, F.Sisinni, A. G.Fausto, A.Mazzei, F. G.Volterrani, L. Occupational Lung Diseases: Underreported Diagnosis in Radiological Practice. <i>Seminars in Ultrasound, CT and MRI</i> 2019;40:36–50.	2
34	A. G.-S. Martinez, A.Ballesteros, N.Desco, M.Abella, M. Xap-Lab: A Software Tool for Designing Flexible X-Ray Acquisition Protocols. <i>Computer Methods & Programs in Biomedicine</i> 2019;177:243–252.	5
35	M. G. Lim, E.Puett, C.Hyslop, W.Lee, Y. Stationary Cardiac Gated Digital Chest Tomosynthesis. <i>Journal of Thoracic Imaging</i> 2019;34 (4):W87.	5
36	A. A. M. Lewin, L.Baron, P.Didwania, A. D.diFlorio-Alexander, R. M.Hayward, J. H.Le-Petross, H. T.Newell, M. S.Rewari, A.Scheel, J. R.Stuckey, A. R.Suh, W. W.Ulaner, G. A.Vincoff, N. S.Weinstein, S. P.Slanetz, P. J. Acr Appropriateness Criteria Stage I Breast Cancer: Initial Workup and Surveillance for Local Recurrence and Distant Metastases in Asymptomatic Women. <i>Journal of the American College of Radiology</i> 2019;16:S428–S439.	5
37	D. K. Lee, H. J. Restoration of Full Data from Sparse Data in Low-Dose Chest Digital Tomosynthesis Using Deep Convolutional Neural Networks. <i>Journal of Digital Imaging</i> 2019;32:489–498.	5
38	T. C. B. Larsen, E. E.Mazilu, D.Chen, M. Y.Wen, H. Regional Ultrahigh-Resolution Rescan in a Clinical Whole-Body Ct Scanner Using a Contact Detector Insert. <i>Tomography</i> 2019;5:233–238.	5
39	S. K. L. Hill MNepalli, M.Madeley, C.Taylor, D. Artefacts in Contrast-Enhanced Spectral Mammography: Are There Differences between Vendors?. <i>Journal of Medical Imaging and Radiation Oncology</i> 2019;63 (Supplement 1):5.	5

연번	서지정보	배제 사유
40	T. E. Kruamak, R.Cheng, S.Hippe, D. S.Raghu, G.Pipavath, S. N. J. Accuracy of Digital Tomosynthesis of the Chest in Detection of Interstitial Lung Disease Comparison with Digital Chest Radiography. <i>Journal of Computer Assisted Tomography</i> 2019;43:109–114.	5
41	D. L. Kim, D.Lee, H.Kim, H.Chao, Z.Lee, M.Kim, H. J. Investigation of Shutter Scan Acquisition Parameters in a Prototype Chest Digital Tomosynthesis System. <i>Physica Medica</i> 2019;57:1–6.	5
42	I. A. Jatoi, W. F.Miller, A. B.Brawley, O. W. The History of Cancer Screening. <i>Current Problems in Surgery</i> 2019;56:138–163.	2
43	B. T. Jahn, J.Bundo, M.Sroczynski, G.Conrads-Frank, A.Rochau, U.Endel, G.Wilbacher, I.Malbaski, N.Popper, N.Chhatwal, J.Greenberg, D.Mauskopf, J.Siebert, U. Budget Impact Analysis of Cancer Screening: A Methodological Review. <i>Applied Health Economics and Health Policy</i> 2019;17:493–511.	2
44	E. T. F. Gunnell, D. K.Inscoe, C. R.Hartman, A.Goralski, J. L.Ceppe, A.Handly, B.Sams, C.Fordham, L. A.Lu, J.Zhou, O.Lee, Y. Z. Initial Clinical Evaluation of Stationary Digital Chest Tomosynthesis in Adult Patients with Cystic Fibrosis. <i>European Radiology</i> 2019;29:1665–1673.	5
45	L. G. Della Corte, P.Fabozzi, A.Cieri, M.Zizolfi, B.Morra, I.Bifulco, G. Breast Metastasis Two Years after Pelvic Surgery and Adjuvant Chemotherapy for Serous Ovarian Cancer. <i>Gynecological Endocrinology</i> 2019;35:211–213.	5
46	C. H. N. Chang, Y. C.Huang, S. Y.Hsieh, H. H.Tseng, S. P.Tseng, F. P. A Geometric Calibration Method for the Digital Chest Tomosynthesis with Dual-Axis Scanning Geometry. <i>PLoS ONE [Electronic Resource]</i> 2019;14:e0216054.	5
47	F. K. Cardoso, S.Ohno, S.Penault-Llorca, F.Poortmans, P.Rubio, I. T.Zackrisson, S.Senkus, E. Early Breast Cancer: Esmo Clinical Practice Guidelines for Diagnosis, Treatment and Follow-Up. <i>Annals of Oncology</i> 2019;30:1194–1220.	5
48	A. A. Burks, J.Belanger, A. R.Rivera, M. P.Lu, J.Zhou, O.Lee, Y. Feasibility of a Prototype Carbon Nanotube Enabled Stationary Digital Chest Tomosynthesis System (S-Dct) for Identification of Pulmonary Nodules Seen on Chest Computed Tomography (Ct). <i>American Journal of Respiratory and Critical Care Medicine. Conference</i> 2019;199.	4
49	R. J. M. Acciavatti, A. D. A. Nonstationary Model of Oblique X-Ray Incidence in Amorphous Selenium Detectors: li. Transfer Functions. <i>Medical Physics</i> 2019;46:505–516.	5
50	M. R. Aboudara, L.Lentz, R.Rickman, O. B.Maldonado, F. Fluoronav Assisted Navigational Bronchoscopy and Diagnostic Yield. <i>American Journal of Respiratory and Critical Care Medicine. Conference</i> 2019;199.	4
51	V. G. R. Iotti, P.Nitrosi, A.Ravaoli, S.Vacondio, R.Campari, C.Marchesi, V.Ragazzi, M.Bertolini, M.Besutti, G.et al., Comparing Two Visualization Protocols for Tomosynthesis in Screening: Specificity and Sensitivity of Slabs Versus Planes Plus Slabs. <i>European radiology</i> 2019.	5
52	C. K. Madeley, M.Madeley, C.Taylor, D. A Comparison of Stereotactic and Tomosynthesis-Guided Localisation of Impalpable Breast Lesions. <i>Journal of medical radiation sciences</i> 2019;66:170-176.	5
53	. Correction to Two-View Digital Breast Tomosynthesis Versus Digital Mammography in a Population-Based Breast Cancer Screening Programme (to-Be): A Randomised, Controlled Trial (the Lancet Oncology (2019) 20(6) (795–805), (S1470204519301615), (10.1016/S1470-2045(19)30161-5)). <i>Lancet oncology</i> 2019;20:e346-.	5
54	T. A. S. Moger, J. O.Holen, ÅSHanestad, B.Hofvind, S. Cost Differences between Digital Tomosynthesis and Standard Digital Mammography in a Breast Cancer Screening Programme: Results from the to-Be Trial in Norway. <i>European journal of health economics</i> 2019;20:1261-1269.	5
55	L. C. S. Ikejimba, J.Graff, C. G.Ghamraoui, B.Cheng, W. C.Lo, J. Y.Glick, S. J. A Four-Alternative Forced Choice (4afc) Methodology for Evaluating Microcalcification Detection in Clinical Full-Field Digital Mammography (Ffdm) and Digital Breast Tomosynthesis (Dbt) Systems Using an Inkjet-Printed Anthropomorphic Phantom. <i>Medical physics</i> 2019;46:3883-3892.	5

연번	서지정보	배제 사유
56	H. S. H. Aase, ÅSPedersen, K.Houssami, N.Haldorsen, I. S.Sebuødegård, S.Hanestad, B.Hofvind, S. A Randomized Controlled Trial of Digital Breast Tomosynthesis Versus Digital Mammography in Population-Based Screening in Bergen: Interim Analysis of Performance Indicators from the to-Be Trial. European radiology 2019;29:1175-1186.	5
57	L. Neeter, I. P. L.Nelemans, P. J.Van Nijnatten, T. J. A.Pijnappel, R. M.Frotscher, C.Osinga-de Jong, M.Sanders, F.Van Dalen, T.Raat, H. P. J.et al., Rapid Access to Contrast-Enhanced Spectral Mammography in Women Recalled from Breast Cancer Screening: The Racer Trial Study Design. Trials 2019;20:759.	5
58	D. A. L.-P. Spak, H. T. Screening Modalities for Women at Intermediate and High Risk for Breast Cancer. Current breast cancer reports 2019.	5
59	K. Z. Johnson, S.Rosso, A.Sartor, H.Saal, L. H.Andersson, I.Lång, K. Tumor Characteristics and Molecular Subtypes in Breast Cancer Screening with Digital Breast Tomosynthesis: The Malmö Breast Tomosynthesis Screening Trial. Radiology 2019;293:273-281.	5
60	S. H. Hofvind, ÅSAase, H. S.Houssami, N.Sebuødegård, S.Moger, T. A.Haldorsen, I. S.Akslen, L. A. Two-View Digital Breast Tomosynthesis Versus Digital Mammography in a Population-Based Breast Cancer Screening Programme (to-Be): A Randomised, Controlled Trial. The lancet. Oncology 2019;20:795-805.	5
61	Y. S. Yamada, E.Hashimoto, M.Abe, T.Matsusako, M.Saida, Y.Ogawa, K. Value of a Computer-Aided Detection System Based on Chest Tomosynthesis Imaging for the Detection of Pulmonary Nodules. Radiology 2018;287:333-339.	6
62	X. Z. Tao, H.Qin, G.Ma, J.Feng, Q.Chen, W. Sin-Quadratic Model for Chest Tomosynthesis Respiratory Signal Analysis and Its Application in Four Dimensional Chest Tomosynthesis Reconstruction. Medical Engineering & Physics 2018;52:59-68.	2
63	J. T. Rakowski. Model Evaluation of Rapid 4-Dimensional Lung Tomosynthesis. Advances in radiation oncology 2018;3:431-438.	7
64	S. K. Rajadurai, N.Bigwood, S.Mehta, K.Cawson, J. Digital Breast Tomosynthesis: State of the Art Imaging—Pictorial Review. Journal of Medical Imaging and Radiation Oncology 2018;62 (Supplement 2):104.	5
65	C. I. Puett, C.Hartman, A.Calliste, J.Franceschi, D. K.Lu, J.Zhou, O.Lee, Y. Z. An Update on Carbon Nanotube-Enabled X-Ray Sources for Biomedical Imaging. Wiley interdisciplinary reviews. Nanomedicine & nanobiotechnology 2018;10:1.	2
66	O. R. Ortenzia, R.Bertolini, M.Nitrosi, A.Ghetti, C. Image Quality and Dose Measurements in Digital Breast Tomosynthesis. Physica Medica 2018;56 (Supplement 2):109.	5
67	O. R. Ortenzia, R.Bertolini, M.Nitrosi, A.Ghetti, C. Physical Characterisation of Four Different Commercial Digital Breast Tomosynthesis Systems. Radiation Protection Dosimetry 2018;181:277-289.	5
68	D. L. N. Monticciolo, M. S.Moy, L.Niell, B.Monsees, B.Sickles, E. A. Breast Cancer Screening in Women at Higher-Than-Average Risk: Recommendations from the Acr. Journal of the American College of Radiology 2018;15:408-414.	5
69	C. V. Meltzer, J.Bergman, B.Molnar, D.Norrlund, R. R.Hassoun, A.Gottfridsson, B.Bath, M.Johnsson, A. A. Detection and Characterization of Solid Pulmonary Nodules at Digital Chest Tomosynthesis: Data from a Cohort of the Pilot Swedish Cardiopulmonary Bioimage Study. Radiology 2018;287:1018-1027.	5
70	Q. Z. Mao, S.Zheng, Q.Su, S.Li, L.Zhang, X. Modified Gaussian Models for Pulmonary Nodule Simulation in Chest Tomosynthesis. Journal of Medical Imaging and Health Informatics 2018;8:1718-1725.	6
71	A. M. M. Ali REngland, C. E.Tootell, A.Hogg, P. Calculating Individual Lifetime Effective Risk from Initial Mean Glandular Dose Arising from the First Screening Mammogram. Journal of Medical Imaging and Radiation Sciences 2018;49:406-413.	5
72	J. Lewin. Comparison of Contrast-Enhanced Mammography and Contrast-Enhanced Breast Mr Imaging. Magnetic Resonance Imaging Clinics of North America 2018;26:259-263.	5

연번	서지정보	배제 사유
73	K. S. C. Lee, M. J. Limitations of Detecting Small Solid Lung Nodules by Using Digital Chest Tomosynthesis. Radiology 2018;287:1028–1029.	2
74	H. L. Lee, D.Chi, S.Lee, C. L.Kwon, W.Shin, J.Seo, C. W.Kim, H. J. Development of a Chest Digital Tomosynthesis R/F System and Implementation of Low-Dose Gpu-Accelerated Compressed Sensing (Cs) Image Reconstruction. Medical Physics 2018;45:1871–1888.	7
75	D. L. Lee, H.Kim, D.Chi, S.Kim, H. J. Comparison Study of Image Quality and Effective Dose in Dual Energy Chest Digital Tomosynthesis. Radiation Physics and Chemistry 2018;148:112–120.	7
76	W. S. P. Krimsky, M. A.Lau, K. K. W. Towards an Optimization of Bronchoscopic Approaches to the Diagnosis and Treatment of the Pulmonary Nodules: A Review. Journal of Thoracic Disease 2018;10:S1637–S1644.	2
77	D. L. Kim, D.Lee, H.Kim, H.Chao, Z.Lee, M.Kim, H. J. Comparison Study of Various Beam Modulation Schemes on Image Quality in Chest Digital Tomosynthesis (Cdt) System. Radiation Physics and Chemistry 2018;152:145–150.	2
78	D. L. Kim, D.Lee, H.Chao, Z.Lee, M.Kim, H. Effects of Beam Modulation Schemes on Image Quality in Digital Tomosynthesis System. Medical Physics 2018;45 (6):e609.	7
79	D. J. Kim, B.Lee, D.Lee, H.Kim, H.Chao, Z.Chi, S.Kim, H. J. Feasibility Study of Shutter Scan Acquisition for Region of Interest (Roi) Digital Tomosynthesis. Journal of applied clinical medical physics 2018;19:301–309.	7
80	N. R. Kasraie, A.Chan, S. Construction of an Anthropomorphic Phantom for Use in Evaluating Pediatric Airway Digital Tomosynthesis Protocols. Radiology Research & Practice Print 2018;3835810.	5
81	A. C. Johansen, G. P.Lee, J.Robinson, A. L.Che, W. L.Chan, S. S. Pediatric Esophageal Foreign Body: Possible Role for Digital Tomosynthesis. Pediatric Emergency Care 2018;15:15.	5
82	M. B. Jadidi, M.Nyren, S. Dependency of Image Quality on Acquisition Protocol and Image Processing in Chest Tomosynthesis—a Visual Grading Study Based on Clinical Data. British Journal of Radiology 2018;91.	6
83	K. D. Hori, J.Okamoto, H.Seki, M.Muraishi, H.Saito, N.Lwin, T. T.Hara, H.Watanabe, T.Hashimoto, T.Wang, B.Takeda, T. Preliminary Study to Detect Pulmonary Nodules by Tomosynthesis Using a Small Number of Projections. [Japanese]. Transactions of Japanese Society for Medical and Biological Engineering 2018;56:16–21.	3
84	K. D. Hori, J.Okamoto, H.Muraishi, H.Seki, M.Saito, N.Thet Thet, LwinHara, H.Watanabe, T.Hashimoto, T.Wang, B.Takeda, T. Optimum Total Scan Angle for Four-Projection Chest Digital Tomosynthesis to Detect Lung Nodules. [Japanese]. Transactions of Japanese Society for Medical and Biological Engineering 2018;56:260–264.	3
85	C. D. Hazelaar, M.Mostafavi, H.van der Weide, L.Slotman, B.Verbakel, W. Markerless Positional Verification Using Template Matching and Triangulation of Kv Images Acquired During Irradiation for Lung Tumors Treated in Breath-Hold. Physics in Medicine & Biology 2018;63:115005.	7
86	J. R. K.-C. Hawley, J. K.Bonnet, S. E.Kerger, A. L.Taylor, C. R.Erdal, B. S. Diagnostic Accuracy of Digital Breast Tomosynthesis in the Evaluation of Palpable Breast Abnormalities. Academic Radiology 2018;25:297–304.	5
87	B. G. Handly, E.Franceschi, D.Inscoe, C.Hartman, A.Goralski, J.Ceppe, A.Sams, C.Fordham, L.Lu, J.Zhou, O.Lee, Y. Initial Clinical Evaluation of Stationary Digital Chest Tomosynthesis in Patients with Cystic Fibrosis. Pediatric Radiology 2018;48 (1 Supplement 1):S100–S101.	2
88	C. G. Green, M.Lau, J.Brock, K.Davis, C.Carson, P. Evaluation of an Automated Deformable Mapping Technique with and without External Fiducial Markers to Relate Corresponding Lesions in 3d X-Ray and Ultrasound Breast Images. Medical Physics 2018;45 (6):e458.	5
89	C. A. G. Green, M. M.Brock, K. K.Davis, C. L.Larson, E. D.Lau, J. H.Carson, P. L. Deformable Mapping Technique to Correlate Lesions in Digital Breast Tomosynthesis and Automated Breast Ultrasound Images. Medical Physics 2018;45:4402–4417.	5

연번	서지정보	배제 사유
90	D. L. Goodenough, J.Olafsdottir, H.Olafsson, I. Design and Development of a Phantom for Tomosynthesis with Potential for Automated Analysis Via the Cloud. <i>Journal of Applied Clinical Medical Physics</i> 2018;19:291–300.	5
91	A. B. Ferrari, L.Solli, P.Di Salvia, P. O.Scaradozzi, D. Digital Chest Tomosynthesis: The 2017 Updated Review of an Emerging Application. <i>Annals of Translational Medicine</i> 2018;6:91.	2
92	M. A. E. A. M. A. Farag, L. A.Alshatti, M. I.Shoukeer, M. A. H. Congestive Heart Failure as a Rare Cause of Unilateral Breast Edema: A Case Report & Review of the Literature. <i>Egyptian Journal of Radiology and Nuclear Medicine</i> 2018;49:873–877.	5
93	H. Elidottir. Treatment of Atelectasis and Severe Mucus Plugging in Cystic Fibrosis. <i>European Respiratory Journal</i> . Conference: European Respiratory Society International Congress, ERS 2018;52.	6
94	A. H. Cramer, J.Wu, D.Lai, X.Boers, T.Yang, K.Moulton, T.Kenyon, S.Arzoumanian, Z.Krull, W.Gendreau, K.Gupta, R. Stationary Computed Tomography for Space and Other Resource-Constrained Environments. <i>Scientific Reports</i> 2018;8:14195.	2
95	S. L. Choi, H.Lee, D.Chi, S.Lee, C. L.Kwon, W.Shin, J.Seo, C. W.Kim, H. J. Development of a Chest Digital Tomosynthesis R/F System and Implementation of Low-Dose Gpu-Accelerated Compressed Sensing (Cs) Image Reconstruction. <i>Medical Physics</i> 2018;45:1871–1888.	5
96	H. Z. Chen, Y.Chen, Y.Zhang, J.Zhang, W.Sun, H.Lv, Y.Liao, P.Zhou, J.Wang, G. Learn: Learned Experts' Assessment-Based Reconstruction Network for Sparse-Data Ct. <i>IEEE Transactions on Medical Imaging</i> 2018;37:1333–1347.	5
97	K. C. Berggren, B.Lundqvist, M.Fredenberg, E. Technical Note: Comparison of First- and Second-Generation Photon-Counting Slit-Scanning Tomosynthesis Systems: Comparison. <i>Medical Physics</i> 2018;45:635–638.	5
98	K. C. Berggren, B.Lundqvist, M.Fredenberg, E. Cascaded Systems Analysis of Shift-Variant Image Quality in Slit-Scanning Breast Tomosynthesis. <i>Medical Physics</i> 2018;45:4392–4401.	5
99	I. S. Adomaitiene, E.Cerniauskait, R.Stasiene, E. The Role of the Digital Chest Tomosynthesis in Diagnosis of Pulmonary Tuberculosis in High Risk Paediatric Patients with Suspicious Findings on Plain Chest Radiography. <i>Pediatric Radiology</i> 2018;48 (Supplement 2):S532.	2
100	S. N. Mall, J.Kossoff, M.Lee, W.McKessar, M.Goy, A.Duncombe, J.Roberts, M.Giuffre, B.Miller, A.et al.,. Can Digital Breast Tomosynthesis Perform Better Than Standard Digital Mammography Work-up in Breast Cancer Assessment Clinic?. <i>European radiology</i> 2018;1:13.	5
101	. Comparison of Mammography, Digital Breast Tomosynthesis, Automated Breast Ultrasound, Magnetic Resonance Imaging in Evaluation of Residual Tumor after Neoadjuvant Chemotherapy. <i>European journal of radiology</i> 2018;108.	5
102	Ntr. Diagnostic Value of Three-Dimensional Ultrasound in Breast Cancer Screening Participants Referred with a Bi-Rads 0 Test Result: A Comparison of Imaging Strategies. http://www.who.int/trialsearch/Trial2.aspx?TrialID=NTR7197 2018.	5
103	S. G. Weigel, J.Hense, H. W.Krischke, M.Sommer, A.Czwoydzinski, J.Lenzen, H.Kerschke, L.Spieker, K.Dickmaenken, S.et al.,. Digital Breast Tomosynthesis Plus Synthesised Images Versus Standard Full-Field Digital Mammography in Population-Based Screening (Tosyma): Protocol of a Randomised Controlled Trial. <i>BMJ open</i> 2018;8.	5
104	P. A. Whelehan, K.Vinnicombe, S.Ball, G.Cox, J.Farry, P.Jenkin, M.Kapsoulis, D.Lowry, K.McIntosh, S.et al.,. Digital Breast Tomosynthesis Versus Digital Mammography (Ffdm) in Younger Symptomatic Women. <i>Breast cancer research</i> 2018;20.	5
105	P. N. Pattacini, A.Giorgi Rossi, P.lotti, V.Ginocchi, V.Ravaioli, S.Vacondio, R.Braglia, L.Cavuto, S.Campari, C. Digital Mammography Versus Digital Mammography Plus Tomosynthesis for Breast Cancer Screening: The Reggio Emilia Tomosynthesis Randomized Trial. <i>Radiology</i> 2018;288:375-385.	5
106	Nct. Fujifilm Feature Comparison Reader Study to Compare Old Vs New Processing. https://clinicaltrials.gov/show/NCT03586583 2018.	6

연번	서지정보	배제 사유
107	Nct. Innovation in Mammography: Tomosynthesis Pathways. https://clinicaltrials.gov/show/NCT03587259 2018.	5
108	C. C. Rehwald, S. X.Ng, S.Hippe, D. S.Ha, A. S. Novel Advanced Reconstruction Methods for Digital Tomosynthesis in Msk Imaging: A Pilot Study to Assess User Preferences. <i>Skeletal radiology</i> 2018;47:1318-1319.	5
109	Nct. Prospective Trial of Digital Breast Tomosynthesis (Dbt) in Breast Cancer Screening. https://clinicaltrials.gov/show/NCT03733106 2018.	5
110	H. S. H. Aase, A. S.Pedersen, K.Houssami, N.Haldorsen, I. S.Sebuodegard, S.Hanestad, B.Hofvind, S. A Randomized Controlled Trial of Digital Breast Tomosynthesis Versus Digital Mammography in Population-Based Screening in Bergen: Interim Analysis of Performance Indicators from the to-Be Trial. <i>European radiology</i> 2018.	5
111	Y. R. Zhang, L.Vergalasova, I.Yin, F. F. Clinical Study of Orthogonal-View Phase-Matched Digital Tomosynthesis for Lung Tumor Localization. <i>Technology in Cancer Research & Treatment</i> 2017;16:866-878.	6
112	F. S. Svensson, C.Svalkvist, A.Rossi Norrlund, R.Vikgren, J.Johnsson, A. A.Bath, M. Evaluation of a Corrected Implementation of a Method of Simulating Pulmonary Nodules in Chest Tomosynthesis. <i>Acta Radiologica</i> 2017;58:408-413.	7
113	M. A. S. Speidel, J. M.Dunkerley, D. A. P.Wagner, M.Funk, T.Raval, A. N. Localization of Cardiac Volume and Patient Features in Inverse Geometry X-Ray Fluoroscopy. <i>Proceedings of SPIE the International Society for Optical Engineering</i> 2017;10132.	5
114	J. M. D. Slagowski, D. A. P.Hatt, C. R.Speidel, M. A. Single-View Geometric Calibration for C-Arm Inverse Geometry Ct. <i>Journal of Medical Imaging</i> 2017;4:13506.	5
115	C. B. Shieh, J.Counter, W.Sykes, J.Bennett, P.Heng, S.White, P.Downes, S.Jackson, M.Keall, P.Feain, I. Cone-Beam Ct Reconstruction with Gravity-Induced Motion. <i>Medical Physics</i> 2017;44 (6):2758.	5
116	J. P. M. Shah, S. D.McKinley, R. L.Tornai, M. P. Implementation and Ct Sampling Characterization of a Third-Generation Spect-Ct System for Dedicated Breast Imaging. <i>Journal of Medical Imaging</i> 2017;4 (3) (no pagination).	5
117	A. F. Rodriguez-Ruiz, S. S. J.Van Zelst, J.Vreemann, S.Mann, J. R.D'Orsi, C. J.Sechopoulos, I. Improvements of an Objective Model of Compressed Breasts Undergoing Mammography: Generation and Characterization of Breast Shapes. <i>Medical Physics</i> 2017;44:2161-2172.	5
118	A. A. Rodriguez-Ruiz, G. A.Sechopoulos, I. The Compressed Breast During Mammography and Breast Tomosynthesis: In Vivo Shape Characterization and Modeling. <i>Physics in Medicine & Biology</i> 2017;62:6920-6937.	5
119	D. J. K. Oravec, W.Flynn, M. J.Yeni, Y. N. Whole Human Vertebral Body Creep Is Associated with Dts-Derived Texture Parameters. <i>Journal of Orthopaedic Research Conference</i> 2017:35.	5
120	K. N. Miyata, Y.Ikeda, M.Takahashi, M.Nitta, N.Matsuo, S.Ohta, S.Otani, H.Nitta-Seko, A.Murakami, Y.Tsuchiya, K.Inoue, A.Misaki, S.Erdenee, K.Kida, T.Murata, K. A Phantom Study for Ground-Glass Nodule Detectability Using Chest Digital Tomosynthesis with Iterative Reconstruction Algorithm by Ten Observers: Association with Radiation Dose and Nodular Characteristics. <i>British Journal of Radiology</i> 2017;90:20160555.	6
121	S. L. Mall, S.Brennan, P.Noakes, J.Mello-Thoms, C. The Role of Digital Breast Tomosynthesis in the Breast Assessment Clinic: A Review. <i>Journal of Medical Radiation Sciences</i> 2017;64:203-211.	5
122	A. D. M. Maldera, P.Colombo, P. E.Origi, D.Torresin, A. Digital Breast Tomosynthesis: Dose and Image Quality Assessment. <i>Physica Medica</i> 2017;33:56-67.	5
123	L. Z. Ma, M.Qin, G.He, Z.Cai, Y.Chen, W. Exposure Dose Calculation of Digital Tomosynthesis and in Comparison with Other Chest Examinations. [Chinese]. <i>Chinese Journal of Interventional Imaging and Therapy</i> 2017;14:50-53.	5
124	E. Y. B. Kim, A. B.Kim, T.Park, S. Y.Park, K. J.Kang, D. K.Sun, J. S. The Advantage of Digital Tomosynthesis for Pulmonary Nodule Detection Concerning Influence of Nodule Location and Size: A Phantom Study. <i>Clinical Radiology</i> 2017;72:796.e1-796.e8.	1

연번	서지정보	배제 사유
125	N. R. Kasraie, A.Chan, S. In-House Development of a Pediatric Thorax Simulation Phantom for Use in Tomographic Studies. <i>Medical Physics</i> 2017;44 (6):3043.	6
126	Y. B. K. Joo, T. H.Park, J.Joo, K. B.Song, Y.Lee, S. Digital Tomosynthesis as a New Diagnostic Tool for Evaluation of Spine Damage in Patients with Ankylosing Spondylitis. <i>Rheumatology International</i> 2017;37:207–212.	5
127	A. L. Johansen, J.Robinson, A.Chan, S. Pediatric Application of Digital Chest Tomosynthesis: Identification of Esophageal Foreign Body. <i>Pediatric Radiology</i> 2017;47 (Supplement 1):S264.	5
128	T. Izumo. Ebus for Solid and Ground Glass Opacity Pulmonary Lesions. <i>Ultrasound in Medicine and Biology</i> 2017;43 (Supplement 1):S31.	5
129	L. C. G. Ikejimba, C. G.Rosenthal, S.Badal, A.Ghammraoui, B.Lo, J. Y.Glick, S. J. A Novel Physical Anthropomorphic Breast Phantom for 2d and 3d X-Ray Imaging. <i>Medical Physics</i> 2017;44:407–416.	5
130	A. I. O. Huppe, K. L.Gatewood, J. B.Hill, J. D.Miller, L. C.Inciardi, M. F. Mammography Positioning Standards in the Digital Era: Is the Status Quo Acceptable?. <i>American Journal of Roentgenology</i> 2017;209:1419–1425.	5
131	S. S. N. Hsieh, L. Visualization of Central Lung Tumors Using Low-Dose, Real-Time Tomosynthesis: A Simulation Study. <i>International Journal of Radiation Oncology Biology Physics</i> 2017;99 (2 Supplement 1):S225.	4
132	S. S. N. Hsieh, L. W. Real-Time Tomosynthesis for Radiation Therapy Guidance. <i>Medical Physics</i> 2017;44:5584–5595.	5
133	S. Hsieh. Spatially Distributed X-Ray Sources for Inverse Geometry Ct Tetrahedron Beam Computed Tomography Based on Multi-Pixel X-Ray Source and Its Application in Igrt-Tiezhi Zhang. <i>Medical Physics</i> 2017;44 (6):3188.	5
134	J. Z. Hoye, Y.Agasthya, G.Sturgeon, G.Kapadia, A.Segars, W. P.Samei, E. Organ Dose Variability and Trends in Tomosynthesis and Radiography. <i>Journal of Medical Imaging</i> 2017;4 (3) (no pagination).	5
135	R. E. T. Holt, A.Lim, Y. Y.Gandhi, A. Tomosynthesis as an Alternative to Magnetic Resonance Imaging (Mri) in Assessing Invasive Lobular Carcinoma (Ilc) Multifocality. <i>Cancer research. Conference: 39th annual CTRC-AACR san antonio breast cancer symposium. United states</i> 2017;77.	5
136	C. D. Hazelaar, M.Mostafavi, H.Van Der Weide, L.Keek, S.Slotman, B.Verbakel, W. 3d Lung Tumor Position Verification During Breath-Hold Stereotactic Volumetric Modulated Arc Therapy. <i>Medical Physics</i> 2017;44 (6):3224.	7
137	A. G. Hartman, E.Inscoe, C.Lu, J.Zhou, O.Lee, Y. In-Vivo Evaluation of Prospective Respiratory Gated Stationary Digital Chest Tomosynthesis Imaging. <i>Medical Physics</i> 2017;44 (6):3263.	6
138	M. P. Grosso, R.Ghirardo, D.Talenti, A.Roberto, E.Bertolaccini, L.Terzi, A.Chauvie, S. Comparison of Digital Tomosynthesis and Computed Tomography for Lung Nodule Detection in Sos Screening Program. <i>La Radiologia medica</i> 2017;122:568–574.	9
139	C. G. Green, M.Brock, K.Davis, C.Carson, P.Christodoulou, E.Larson, E. Deformable Mapping Technique to Correlate Lesions in X-Ray and Ultrasound Breast Images. <i>Medical Physics</i> 2017;44 (6):3263.	5
140	M. G. Geijer, E.Gotestrand, S.Weber, L.Geijer, H. Tomosynthesis of the Thoracic Spine: Added Value in Diagnosing Vertebral Fractures in the Elderly. <i>European Radiology</i> 2017;27:491–497.	5
141	D. K. H. Franceschi, A. E.Inscoe, C. R.Goralski, J. L.Murdock, B.Wu, G.Zhou, O.Lee, Y. Z. Evaluation of Disease Severity in Cystic Fibrosis Patients Using Stationary Digital Chest Tomosynthesis in Comparison with Cxr. <i>Journal of Thoracic Imaging</i> 2017;32 (4):W20–W21.	4
142	D. A. P. S. Dunkerley, J. M.Bodart, L. E.Speidel, M. A. Automated 3d Coronary Sinus Catheter Detection Using a Scanning-Beam Digital X-Ray System. <i>Proceedings of SPIE the International Society for Optical Engineering</i> 2017;10132.	2

연번	서지정보	배제 사유
143	J. S. Cant, A.Behiels, G.Parizel, P. M.Sijbers, J. Can Portable Tomosynthesis Improve the Diagnostic Value of Bedside Chest X-Ray in the Intensive Care Unit? A Proof of Concept Study. European Radiology Experimental 2017;1:20.	2
144	D. W. Boyd, M.Song, S.Ziskin, V.Ely, A.Kim, N.Seppi, E.Partain, L. No-Motion X-Ray Digital Electron Beam Tomosynthesis with Respiratory Motion Tracking. Medical Physics 2017;44 (6):3269.	7
145	Anonymous. Cars 2017 – Computer Assisted Radiology and Surgery Proceedings of the 31st International Congress and Exhibition. International Journal of Computer Assisted Radiology and Surgery. Conference: 31st International Congress and Exhibition of the Computer Assisted Radiology and Surgery, CARS 2017;12.	2
146	A. D. Aizenman, T.Ehinger, K. A.Georgian-Smith, D.Wolfe, J. M. Comparing Search Patterns in Digital Breast Tomosynthesis and Full-Field Digital Mammography: An Eye Tracking Study. Journal of Medical Imaging 2017;4:45501.	5
147	A. S. C. Tagliafico, M.Bignotti, B.Signori, A.Fisci, E.Rossi, F.Valdora, F.Houssami, N. Accuracy and Reading Time for Six Strategies Using Digital Breast Tomosynthesis in Women with Mammographically Negative Dense Breasts. European radiology 2017;27:5179-5184.	5
148	C. N. Atria, F.Keiriz, J.Packard, N.Last, L. Assessment of a Novel Real-Time Cone Beam Tomosynthesis (Cbt) Xray Scanner. Medical physics 2017;44:3013-.	5
149	Nct. Breast Cancer Screening: Digital Breast Tomosynthesis Versus Digital 2d Mammography. https://clinicaltrials.gov/show/NCT03377036 2017.	5
150	Drks. Comparison of Intraoperative Specimen Radiography (losr) with or without Klinitrays System in Patients with Breast Conserving Surgery of Intraductal Breast Cancer. http://www.who.int/trialsearch/Trial2.aspx?TrialID=DRKS00011527 2017.	5
151	W. H. C. Kim, J. M.Lee, J.Chu, A. J.Seo, M.Gweon, H. M.Koo, H. R.Lee, S. H.Cho, N.Bae, M. S.set al.,.. Diagnostic Performance of Tomosynthesis and Breast Ultrasonography in Women with Dense Breasts: A Prospective Comparison Study. Breast cancer research and treatment 2017;162:85-94.	5
152	L. G. Tucker, F. J.Astley, S. M.Dibden, A.Seth, A.Morel, J.Bundred, S.Litherland, J.Klassen, H.Lip, G.et al.,.. Does Reader Performance with Digital Breast Tomosynthesis Vary According to Experience with Two-Dimensional Mammography?. Radiology 2017;283:371-380.	5
153	A. S. M. Becker, K.Higashigaito, K.Guggenberger, R.Andreisek, G.Frauenfelder, T. Dose Reduction in Tomosynthesis of the Wrist. American journal of roentgenology 2017;208:159-164.	5
154	K. K. L. Miyake, J. A.Allison, K. H.Xu, Y.Liu, Y. I.Downey, J. R.Ikeda, D. M. Milky Way Sign: A Potential Predictive Sign of Breast Cancer on Digital Breast Tomosynthesis. Cancer research. Conference: 39th annual CTRC-AACR san antonio breast cancer symposium. United states 2017;77.	5
155	Ntr. Optimal Pressure for Digital Breast Tomosynthesis. http://www.who.int/trialsearch/Trial2.aspx?TrialID=NTR6822 2017.	5
156	A. J. M. Maxwell, M.Lim, Y. Y.Astley, S. M.Wilson, M.Hurley, E.Evans, D. G.Howell, A.Iqbal, A.Kotre, J.et al.,.. A Randomised Trial of Screening with Digital Breast Tomosynthesis Plus Conventional Digital 2d Mammography Versus 2d Mammography Alone in Younger Higher Risk Women. European journal of radiology 2017;94:133-139.	5
157	M. Y. Wu, S.Solomon, E. G.Star-Lack, J.Pelc, N.Fahrig, R. Digital Tomosynthesis System Geometry Analysis Using Convolution-Based Blur-and-Add (Baa) Model. IEEE Transactions on Medical Imaging 2016;35:131-43.	5
158	P. N. Wolf, J.Kelemen, A.Horvath, G.Hadzhazi, D.Horvath, A.Czetenyi, B.Sutto, Z.Szondy, K. Overview of a Digital Tomosynthesis Development: New Approaches for Low-Dose Chest Imaging. Radiation protection dosimetry 2016;169:171-176.	2
159	D. L. Wahner-Roedler. Early Breast Cancer Detection-Not Always an Easy Task. Journal of General Internal Medicine 2016;1):S610.	5

연번	서지정보	배제 사유
160	S. M. Vedantham, S.O'Connell, A.Boone, J.Kalender, W.Karellas, A. Advances in Dedicated Breast Ct. Medical Physics 2016;43 (6 PART2):3830.	5
161	H. K. C. H. Tang, D.Patel, G. K. Primary Cutaneous Mucinous Adenocarcinoma: Sex Hormone Receptors a Clue to the Aetiology. Melanoma Research 2016;26 (Supplement 1):e88-e89.	6
162	A. S. Svalkvist, C.Bath, M. Effective Dose to Patients from Thoracic Spine Examinations with Tomosynthesis. Radiation Protection Dosimetry 2016;169:274-80.	5
163	C. J. Soderman, A. A.Vikgren, J.Norrlund, R. R.Molnar, D.Svalkvist, A.Mansson, L. G.Bath, M. Influence of the in-Plane Artefact in Chest Tomosynthesis on Pulmonary Nodule Size Measurements. Radiation Protection Dosimetry 2016;169:199-203.	5
164	C. J. Soderman, A. A.Vikgren, J.Norrlund, R. R.Molnar, D.Svalkvist, A.Mansson, L. G.Bath, M. Effect of Radiation Dose Level on Accuracy and Precision of Manual Size Measurements in Chest Tomosynthesis Evaluated Using Simulated Pulmonary Nodules. Radiation Protection Dosimetry 2016;169:188-98.	2
165	A. L. U. S. P. S. T. F. Siu. Screening for Breast Cancer: U.S. Preventive Services Task Force Recommendation Statement. Annals of Internal Medicine 2016;164:279-96.	4
166	I. V. T. Shutikhina, Y. A.Smerdin, S. V.Selyukova, N. V.Baturin, O. V.Kokov, L. S. Capabilities of Combined Application of Multislice Linear Digital X-Ray Tomography and Ultrasound Examination in Diagnosing Spinal Tuberculous Lesion. Sovremennye Tehnologii v Medicine 2016;8:82-89.	5
167	A. B. P. Rosenkrantz, V. Public Interest in Imaging-Based Cancer Screening Examinations in the United States: Analysis Using a Web-Based Search Tool. AJR. American Journal of Roentgenology 2016;206:113-8.	5
168	A. C. Rodriguez-Ruiz, M.Garayoa, J.Chevalier, M. Evaluation of the Technical Performance of Three Different Commercial Digital Breast Tomosynthesis Systems in the Clinical Environment. Physica Medica 2016;32:767-77.	5
169	D. Y. Oravec, O.Flynn, M. J.Yeni, Y. N. Digital Tomosynthesis and Fractal Analysis Predict Prevalent Vertebral Fractures: A Preliminary in Vivo Study. Journal of Orthopaedic Research. Conference 2016;34.	5
170	G. W. Nelson, M.Hinkel, C.Krishna, G.Funk, T.Rosenberg, J.Fahrig, R. Improved Targeting Accuracy of Lung Tumor Biopsies with Scanning-Beam Digital X-Ray Tomosynthesis Image Guidance. Medical Physics 2016;43:6282.	5
171	V. A. Y. V. Nechaev, A. Y. Capabilities of Tomosynthesis in Diagnosing Chest Diseases and Injuries. Sovremennye Tehnologii v Medicine 2016;8:59-64.	5
172	C. B. Meltzer, M.Kheddache, S.Asgeirsdottir, H.Gilljam, M.Johnsson, A. A. Visibility of Structures of Relevance for Patients with Cystic Fibrosis in Chest Tomosynthesis: Influence of Anatomical Location and Observer Experience. Radiation Protection Dosimetry 2016;169:177-87.	5
173	E. S. C. McDonald, A. S.Tchou, J.Zhang, P.Freedman, G. M. Clinical Diagnosis and Management of Breast Cancer. Journal of Nuclear Medicine 2016;57:9S-16S.	5
174	G. B. Mariscotti, P.Bernardi, D.Brancato, B.Calabrese, M.Carbonaro, L. A.Cavallo-Marincola, B.Caumo, F.Clauser, P.Martinichich, L.Montemezzi, S.Panizza, P.Pediconi, F.Tagliafico, A.Trimboli, R. M.Zuiani, C.Sardanelli, F. Mammography and Mri for Screening Women Who Underwent Chest Radiation Therapy (Lymphoma Survivors): Recommendations for Surveillance from the Italian College of Breast Radiologists by Sirm. Radiologia Medica 2016;121:834-837.	5
175	H. Y. Machida, T.Tamura, M.Ishikawa, T.Tate, E.Ueno, E.Nye, K.Sabol, J. M. Whole-Body Clinical Applications of Digital Tomosynthesis. Radiographics 2016;36:735-50.	2
176	Y. D. Liang, A. Measure the Average Glandular Dose of a 2d+3d Breast Imaging Protocol Using Ge Senoclaire Breast Tomosynthesis System. Medical Physics 2016;43 (6 PART2):3348.	5

연번	서지정보	배제 사유
177	J. H. L. Kim, K. H.Kim, K. T.Kim, H. J.Ahn, H. S.Kim, Y. J.Lee, H. Y.Jeon, Y. S.Comparison of Digital Tomosynthesis and Chest Radiography for the Detection of Pulmonary Nodules: Systematic Review and Meta-Analysis. British Journal of Radiology 2016;89.	2
178	D. Y. Jiao, H. S.Yang, D. Y.Tian, W.Wang, H.Ji, H. P. Application of Digital Tomosynthesis in Diagnosing Spinal Tuberculosis. Clinical Imaging 2016;40:461–4.	5
179	S. S. Hsieh. Feasibility of Real-Time Tomosynthesis for Lung Tumor Tracking. International Journal of Radiation Oncology 2016;96 (2 Supplement 1):S211.	4
180	A. W. Horvath, P.Nagy, J.Kelemen, A.Horvath, G.Hadhazi, D.Horvath, A.Czetenyi, B.Sutto, Z.Szondy, K. Overview of a Digital Tomosynthesis Development: New Approaches for Low-Dose Chest Imaging. Radiation Protection Dosimetry 2016;169:171–6.	2
181	J. L. H. Goralski, A.Wu, G.Inscoe, C.Donaldson, S. H.Lu, J.Zhou, O.Lee, Y. Digital Chest Tomosynthesis as a Novel Method for 3d Lung Imaging. Pediatric Pulmonology 2016;51 (Supplement 45):276.	4
182	M. B. Flynn, M.Sabol, J.Jones, A. Body Tomosynthesis. Medical Physics 2016;43 (6 PART2):3748.	2
183	P. B. Ferreira, M.Di Maria, S.Vaz, P. Cancer Risk Estimation in Digital Breast Tomosynthesis Using Geant4 Monte Carlo Simulations and Voxel Phantoms. Physica Medica 2016;32:717–23.	5
184	M. A. W. Durand, S.Hooley, R. J.Raghu, M.Philpotts, L. E. Tomosynthesis-Detected Architectural Distortion: Management Algorithm with Radiologic–Pathologic Correlation. Radiographics : a review publication of the Radiological Society of North America, Inc 2016;36:311–321.	5
185	G. Y. Ding, F.Ren, L. Lower Kv Image Dose Are Expected from a Limited-Angle Intra-Fractional Verification (Live) System for Sbrt Treatments. Medical Physics 2016;43 (6 PART2):3671.	5
186	J. Y. L. Choo, K. Y.Yu, A.Kim, J. H.Lee, S. H.Chi, J. W.Kang, E. Y.Oh, Y. W. A Comparison of Digital Tomosynthesis and Chest Radiography in Evaluating Airway Lesions Using Computed Tomography as a Reference. European Radiology 2016;26:3147–54.	5
187	A. L. W. Chesebro, N. S.Birdwell, R. L.Giess, C. S. Developing Asymmetries at Mammography: A Multimodality Approach to Assessment and Management. Radiographics : a review publication of the Radiological Society of North America, Inc 2016;36:322–334.	5
188	M. J. L. Cha, K. S.Kim, H. S.Lee, S. W.Jeong, C. J.Kim, E. Y.Lee, H. Y. Improvement in Imaging Diagnosis Technique and Modalities for Solitary Pulmonary Nodules: From Ground-Glass Opacity Nodules to Part-Solid and Solid Nodules. Expert Review of Respiratory Medicine 2016;10:261–78.	2
189	E. D. Ceder, B.Kovac, P.Fogel, H.Svalkvist, A.Vikgren, J.Bath, M. Thoracic Spine Imaging: A Comparison between Radiography and Tomosynthesis Using Visual Grading Characteristics. Radiation Protection Dosimetry 2016;169:204–10.	5
190	R. P. Bonomi, V.Alther, P.Lu, X.Mangner, T.Raz, A.Shields, A. F.Gelovani, J. G. Pet Imaging of Galectin-3 Expression for Detection of Early Breast Carcinoma Lesions in Dense Breast Tissue. Molecular Imaging and Biology 2016;18 (2 Supplement):S766–S767.	5
191	R. E. P. Bonomi, V.Mangner, T.Raz, A.Shields, A. F.Gelovani, J. G. Pet Imaging of Galectin-3 Expression with [18f]Fpdgt for Detection of Early Breast Carcinoma Lesions in Dense Breast Tissue. Cancer Research. Conference: 107th Annual Meeting of the American Association for Cancer Research, AACR 2016;76.	5
192	P. I. Bonfanti, M.Martinotti, A.Redaelli, I.Ria, F.Vai, A.Bergantin, A. Application of the Euref Protocol for Acceptance Test of Three Digital Breast Tomosynthesis Systems. Physica Medica 2016;1):e73–e74.	5

연번	서지정보	배제 사유
193	M. S. Bath, C.Svalkvist, A. Retrospective Estimation of Patient Dose-Area Product in Thoracic Spine Tomosynthesis Performed Using Volumerad. Radiation Protection Dosimetry 2016;169:281–5.	5
194	G. B. Asero, P.Greco, C.Gueli, A.Raffaele, L.Spampinato, S. Evaluation of the Volumetric Dose in Digital Breast Tomosynthesis. Physica Medica 2016;1):e79.	5
195	J. S. Arvidsson, C.Allansdotter Johnsson, A.Bernhardt, P.Starck, G.Kahl, F.Bath, M. Image Fusion of Reconstructed Digital Tomosynthesis Volumes from a Frontal and a Lateral Acquisition. Radiation Protection Dosimetry 2016;169:410–5.	2
196	Nct. Abbreviated Breast Mri and Digital Tomosynthesis Mammography in Screening Women with Dense Breasts. https://clinicaltrials.gov/show/NCT02933489 2016.	5
197	Nct. The Digital Breast Tomosynthesis Trial in Bergen. https://clinicaltrials.gov/show/NCT02835625 2016.	5
198	Nct. Evaluation of Tomosynthesis for Characterization and the Management of Breast Lesions. https://clinicaltrials.gov/show/NCT02959398 2016.	5
199	K. A. Lång, I.Rosso, A.Tingberg, A.Timberg, P.Zackrisson, S. Performance of One-View Breast Tomosynthesis as a Stand-Alone Breast Cancer Screening Modality: Results from the Malmö Breast Tomosynthesis Screening Trial, a Population-Based Study. European radiology 2016;26:184-190.	5
200	Nct. Screening for Breast Cancer with Digital Breast Tomosynthesis. https://clinicaltrials.gov/show/NCT02698202 2016.	5
201	Nct. The Tomosynthesis Trial in Bergen. https://clinicaltrials.gov/show/NCT02835625 2016.	5
202	Y. L. Zhong, C. J.Wang, T.Shaw, C. C. A Dual-View Digital Tomosynthesis Imaging Technique for Improved Chest Imaging. Medical Physics 2015;42:5238–51.	5
203	Y. Y. Zhang, F. F.Vergalasova, I.Ren, L. Phase-Matched Dts Imaging for Lung Tumor Localization. International Journal of Radiation Oncology Biology Physics 2015;1):E600.	6
204	W. F. G.-C. Verbakel, O. J.Slotman, B. J.Dahele, M. Sub-Millimeter Spine Position Monitoring for Stereotactic Body Radiotherapy Using Offline Digital Tomosynthesis. Radiotherapy & Oncology 2015;115:223–8.	5
205	C. J. Soderman, A. A.Vikgren, J.Norrlund, R. R.Molnar, D.Svalkvist, A.Mansson, L. G.Bath, M. Evaluation of Accuracy and Precision of Manual Size Measurements in Chest Tomosynthesis Using Simulated Pulmonary Nodules. Academic Radiology 2015;22:496–504.	5
206	C. A. Soderman, S.Allansdotter Johnsson, A.Vikgren, J.Rossi Norrlund, R.Molnar, D.Svalkvist, A.Gunnar Mansson, L.Bath, M. Image Quality Dependency on System Configuration and Tube Voltage in Chest Tomosynthesis—a Visual Grading Study Using an Anthropomorphic Chest Phantom. Medical Physics 2015;42:1200–12.	1
207	S. S. O. Shim, Y. W.Kong, K. A.Ryu, Y. J.Kim, Y.Jang, D. H. Pulmonary Nodule Size Evaluation with Chest Tomosynthesis and Ct: A Phantom Study. British Journal of Radiology 2015;88.	1
208	M. S. Sharma, M. S.Gorsi, U.Gupta, D.Khandelwal, N. Role of Digital Tomosynthesis and Dual Energy Subtraction Digital Radiography in Detection of Parenchymal Lesions in Active Pulmonary Tuberculosis. European Journal of Radiology 2015;84:1820–7.	5
209	J. T. Shan, A. W.Lee, Y. Z.Heath, M. D.Wang, X.Foos, D. H.Lu, J.Zhou, O. Stationary Chest Tomosynthesis Using a Carbon Nanotube X-Ray Source Array: A Feasibility Study. Physics in Medicine & Biology 2015;60:81–100.	5
210	E. Z. Samei, Y.Christianson, O. Comment on "Comparison of Patient Specific Dose Metrics between Chest Radiography, Tomosynthesis, and Ct for Adult Patients of Wide Ranging Body Habitus" [Med. Phys. 41(2), 023901 (12pp.) (2014)]. Medical Physics 2015;42:2094.	2
211	E. T. Samei, J.Richard, S.Bowscher, J. A Case for Wide-Angle Breast Tomosynthesis. Academic Radiology 2015;22:860–9.	5

연번	서지정보	배제 사유
212	L. M. Rodrigues, L. A.Braz, D. Monte Carlo Simulation for the Estimation of the Glandular Breast Dose for a Digital Breast Tomosynthesis System. <i>Radiation Protection Dosimetry</i> 2015;167:576–83.	5
213	X. W. Qian, S. A Review of Digital Mammography. <i>International Journal of Computational Biology and Drug Design</i> 2015;8:90–104.	5
214	S. J. C. Park, J. Y.Lee, K. Y.Kim, J. H.Chi, J. W.Yeom, S. K.Kim, B. H. Usefulness of Digital Tomosynthesis for the Detection of Airway Obstruction: A Case Report of Bronchial Carcinosarcoma. <i>Cancer Research & Treatment</i> 2015;47:544–8.	5
215	D. Q. Oravec, A.Xiao, A.Yang, E.Zauel, R.Flynn, M. J.Yeni, Y. N. Digital Tomosynthesis and High Resolution Computed Tomography as Clinical Tools for Vertebral Endplate Topography Measurements: Comparison with Microcomputed Tomography. <i>Bone</i> 2015;81:300–305.	5
216	T. M. Ohtsuru, Y.Murata, Y.Itou, J.Morita, Y.Munakata, Y.Kato, Y. Atraumatic Anterior Dislocation of the Hip Joint. <i>Case Reports in Orthopedics</i> 2015;2015:120796.	5
217	Nct. Clinical Evaluation of Carestream Dual Energy and Digital Tomosynthesis. https://clinicaltrials.gov/show/NCT02531646 2015.	5
218	E. R. M. Myers, P.Gierisch, J. M.Havrilesky, L. J.Grimm, L. J.Ghate, S.Davidson, B.Mongtomery, R. C.Crowley, M. J.McCrory, D. C.Kendrick, A.Sanders, G. D. Benefits and Harms of Breast Cancer Screening: A Systematic Review. <i>JAMA – Journal of the American Medical Association</i> 2015;314:1615–1634.	2
219	N. S. Molk, E. Digital Tomosynthesis of the Chest: A Literature Review. <i>Radiography</i> 2015;21:197–202.	2
220	H. Lockwood. Digital Tomosynthesis. <i>Journal of Medical Radiation Sciences</i> 2015;62 (Supplement 1):74.	2
221	S. H. Leng, C. B.McCollough, C. H. Use of Ionizing Radiation in Screening Examinations for Coronary Artery Calcium and Cancers of the Lung, Colon, and Breast. <i>Seminars in Roentgenology</i> 2015;50:148–160.	6
222	M. S. Jadidi, A.Aspelin, P.Bath, M.Nyren, S. Evaluation of a New System for Chest Tomosynthesis: Aspects of Image Quality of Different Protocols Determined Using an Anthropomorphic Phantom. <i>British Journal of Radiology</i> 2015;88.	1
223	T. N. Gomi, M.Umeda, T. Wavelet Denoising for Quantum Noise Removal in Chest Digital Tomosynthesis. <i>International Journal of Computer Assisted Radiology & Surgery</i> 2015;10:75–86.	5
224	A. D. Galea, P.Riordan, R.Adlan, T.Roobottom, C.Gay, D. The Value of Digital Tomosynthesis of the Chest as a Problem-Solving Tool for Suspected Pulmonary Nodules and Hilar Lesions Detected on Chest Radiography. <i>European Journal of Radiology</i> 2015;84:1012–8.	5
225	S. H. Chan, D.Kicska, G. Pediatric Aspirated Foreign Body: Adding Digital Tomosynthesis Improves Sensitivity Compared to Conventional Radiographs. <i>Pediatric Radiology</i> 2015;1):S107–S108.	2
226	L. V. Bertolaccini, A.Terzi, A. Digital Tomosynthesis in Lung Cancer: State of the Art. <i>Annals of Translational Medicine</i> 2015;3:139.	2
227	L. V. Bertolaccini, A.Tavella, C.Priotto, R.Ghirardo, D.Grosso, M.Terzi, A.S. O. S. Study Group. Lung Cancer Detection with Digital Chest Tomosynthesis: First Round Results from the Sos Observational Study. <i>Annals of Translational Medicine</i> 2015;3:67.	5
228	M. D. M. Baptista, S.Barros, S.Figueira, C.Sarmento, M.Orvalho, L.Vaz, P. Dosimetric Characterization and Organ Dose Assessment in Digital Breast Tomosynthesis: Measurements and Monte Carlo Simulations Using Voxel Phantoms. <i>Medical Physics</i> 2015;42:3788–800.	5
229	. Accuracy of Digital Breast Tomosynthesis for Depicting Breast Cancer Subgroups in a Uk Retrospective Reading Study (Tommy Trial)1. <i>Radiology</i> . 277 (3) (pp 697–706), 2015. Date of publication: december 2015. 2015.	5

연번	서지정보	배제 사유
230	A. M. Tagliafico, G.Durando, M.Stevanin, C.Tagliafico, G.Martino, L.Bignotti, B.Calabrese, M.Houssami, N. Characterisation of Microcalcification Clusters on 2d Digital Mammography (Ffdm) and Digital Breast Tomosynthesis (Dbt): Does Dbt Underestimate Microcalcification Clusters? Results of a Multicentre Study. European radiology 2015;25:9-14.	5
231	Nct. Multi-Reader Multi-Case Controlled Clinical Trial to Assess the Fujifilm Ffdm and Dbt Reader Training Program. https://clinicaltrials.gov/show/NCT02685566 2015.	6
232	Drks. Philips Digital Breast Tomosynthesis Trial for Ce Markets. http://www.who.int/trialsearch/Trial2.aspx?TrialID=DRKS00008916 2015.	5
233	Nct. Pilot Mammography Reader Study to Assess Breast Cancer Detection in Ffdm Plus Dbt Versus Ffdm Alone. https://clinicaltrials.gov/show/NCT02511730 2015.	5
234	Nct. Tomosynthesis Mammographic Imaging Screening Trial. https://clinicaltrials.gov/show/NCT02616432 2015.	5
235	Nct. Tomosynthesis Versus Digital Mammography in a Population-Based Screening Program. https://clinicaltrials.gov/show/NCT02590315 2015.	5
236	Y. L. Zhang, X.Segars, W. P.Samei, E. Comparison of Patient Specific Dose Metrics between Chest Radiography, Tomosynthesis, and Ct for Adult Patients of Wide Ranging Body Habitus. Medical Physics 2014;41:23901.	1
237	M. F. Wu, R. Real-Time out-of-Plane Artifact Subtraction Tomosynthesis Imaging Using Prior Ct for Scanning Beam Digital X-Ray System. Medical Physics 2014;41:111905.	6
238	K. B.-B. Vult von Steyern, I. M.Weber, L.Hoglund, P.Geijer, M. Effective Dose from Chest Tomosynthesis in Children. Radiation Protection Dosimetry 2014;158:290-8.	7
239	N. S. Triphuridet, S.Sangfai, O.Vidhayarkorn, S.Leelapisut, T.Nantavithya, P.Sricharunrat, T.Teerayathanakul, N.Chungklay, N.Luengingkasoot, S.Lamlerthon, W. Lung Cancer Detection by Low-Dose Computerized Tomography (Ldct) and Digital Tomosynthesis (Dt) for Lung Cancer Screening in a High-Risk Population: A Comparison of Detection Methods. Journal of Clinical Oncology. Conference 2014;32.	4
240	E. B. M. Sonnenblick, L. R.Szabo, J. R.Jacobs, L. M.Patel, N.Lee, K. A. Digital Breast Tomosynthesis of Gynecomastia and Associated Findings-a Pictorial Review. Clinical Imaging 2014;38:565-570.	2
241	E. G. Quaia, G.Baratella, E.Cuttin, R.Poillucci, G.Kus, S.Cova, M. A. Diagnostic Imaging Costs before and after Digital Tomosynthesis Implementation in Patient Management after Detection of Suspected Thoracic Lesions on Chest Radiography. Insights Into Imaging 2014;5:147-55.	7
242	J. C. K. Park, J. S.Park, S. H.Webster, M. J.Lee, S.Song, W. Y.Han, Y. Four Dimensional Digital Tomosynthesis Using on-Board Imager for the Verification of Respiratory Motion. PLoS ONE [Electronic Resource] 2014;9:e115795.	5
243	A. M. Lacout, P. Y. Insights into Digital Tomosynthesis of Interstitial Lung Disease. Radiographics 2014;34:1871.	2
244	S. H. Khaliq, A. M.Patchell, T. I.Dhande, K.Khawaja, S.Nadi, K.Shraiha, Y.Holt, S. A Review of the Assessment of Male Breast Patients, with Special Reference to the Use of Imaging with Digital Breast Tomosynthesis (Dbt) and Sonography. European Journal of Surgical Oncology 2014;40 (5):638.	2
245	A. A. V. Johnsson, J.Bath, M. Chest Tomosynthesis: Technical and Clinical Perspectives. Seminars in Respiratory & Critical Care Medicine 2014;35:17-26.	2
246	T. S. Izumo, S.Matsumoto, Y.Tsuchida, T. The Diagnostic Utility of Endobronchial Ultrasonography with a Guide Sheath and Tomosynthesis Images for Ground Glass Opacity Pulmonary Lesions. American Journal of Respiratory and Critical Care Medicine. Conference: American Thoracic Society International Conference, ATS 2014;189.	6
247	A. D. Galea, A.Adlan, T.Gay, D.Riordan, R.Dubbins, P.Williams, M. P. Practical Applications of Digital Tomosynthesis of the Chest. Clinical Radiology 2014;69:424-30.	2

연번	서지정보	배제 사유
248	K. W. K. Doo, E. Y.Yong, H. S.Ham, S. Y.Lee, K. Y.Cho, J. Y. Comparison of Chest Radiography, Chest Digital Tomosynthesis and Low Dose Mdct to Detect Small Ground-Glass Opacity Nodules: An Anthropomorphic Chest Phantom Study. European Radiology 2014;24:3269-76.	1
249	S. H. S. K. Chou, G. A.Pipavath, S. N.Reddy, G. P. Digital Tomosynthesis of the Chest: Current and Emerging Applications. Radiographics : a review publication of the Radiological Society of North America, Inc 2014;34:359-372.	2
250	H. F. T. Chan, M. H.Levin, D. L.Bartholmai, B. B.Clark, A. R. Supine to Upright Lung Mechanics: Do Changes in Lung Shape Influence Lung Tissue Deformation?. Conference Proceedings: .. Annual International Conference of the IEEE Engineering in Medicine & Biology Society 2014;2014:832-5.	6
251	L. V. Bertolaccini, A.Terzi, A. Lung Cancer Risk Prediction Model Based on Data of the Sos Trial (Single Center Non-Randomized Lung Cancer Early Detection Trial). European Respiratory Journal. Conference: European Respiratory Society Annual Congress 2014;44.	4
252	L. V. Bertolaccini, A.Grosso, M.Terzi, A. Sos Study: Lung Cancer Detection with Chest Digital Tomosynthesis. European Respiratory Journal. Conference: European Respiratory Society Annual Congress 2014;44.	4
253	M. S. Bath, C.Svalkvist, A. A Simple Method to Retrospectively Estimate Patient Dose-Area Product for Chest Tomosynthesis Examinations Performed Using Volumerad. Medical Physics 2014;41:101905.	7
254	S. A. J. Asplund, A. A.Vikgren, J.Svalkvist, A.Flinck, A.Boijsen, M.Fisichella, V. A.Mansson, L. G.Bath, M. Effect of Radiation Dose Level on the Detectability of Pulmonary Nodules in Chest Tomosynthesis. European Radiology 2014;24:1529-36.	6
255	H. J. Asgeirsdottir, A.Gilljam, M.Vikgren, J.Bath, M.Norrlund, R. R. Depiction of Anatomic Structures of Relevance for Scoring of Cystic Fibrosis Changes by Chest Tomosynthesis and Computed Tomography. Journal of Cystic Fibrosis 2014;2):S82.	4
256	T. Akutsu. [7. Clinical Application 5: Image Reconstruction of Tomosynthesis (Filtered Back Projection and Iterative Reconstruction)]. [Japanese]. Nihon Hoshasen Gijutsu Gakkai zasshi 2014;70:1360-1366.	2
257	T. Akutsu. [7. Clinical Application 5: Image Reconstruction of Tomosynthesis (Filtered Back Projection and Iterative Reconstruction)]. Nippon Hoshasen Gijutsu Gakkai Zasshi 2014;70:1360-6.	2
258	U. Jprn. Comparison of Radiograph and Tomosynthesis for Measurement of Pelvic Incidence. http://www.who.int/trialsearch/Trial2.aspx?TrialID=JPRN-UMIN000013724 2014.	5
259	Isrctn. Digital Breast Tomosynthesis in Screening Younger Higher Risk Women. http://www.who.int/trialsearch/Trial2.aspx?TrialID=ISRCTN37806452 2014.	5
260	Y. R. Zhang, L.Ling, C. C.Yin, F. F. Respiration-Phase-Matched Digital Tomosynthesis Imaging for Moving Target Verification: A Feasibility Study. Medical Physics 2013;40:71723.	5
261	T. L. L. Yang, H. L.Chou, C. P.Huang, J. S.Pan, H. B. The Adjunctive Digital Breast Tomosynthesis in Diagnosis of Breast Cancer. BioMed Research International 2013;2013 (no pagination):.	5
262	J. Weis. [Suspicious Pulmonary Findings – Digital Tomosynthesis Can Save Ct]. Rofo: Fortschritte auf dem Gebiete der Rontgenstrahlen und der Nuklearmedizin 2013;185:201.	2
263	K. B.-B. Vult von Steyern, I. M.Geijer, M.Weber, L. Conversion Factors for Estimation of Effective Dose in Paediatric Chest Tomosynthesis. Radiation Protection Dosimetry 2013;157:206-13.	2
264	K. B.-B. Vult von Steyern, I. M.Geijer, M. Radiography, Tomosynthesis, Ct and Mri in the Evaluation of Pulmonary Cystic Fibrosis: An Untangling Review of the Multitude of Scoring Systems. Insights Into Imaging 2013;4:787-98.	2
265	K. V. B.-B. Von Steyern, I. M.Geijer, M.Weber, L. Conversion Factors for Estimation of Effective Dose in Paediatric Chest Tomosynthesis. Radiation Protection Dosimetry 2013;157:206-213.	7

연번	서지정보	배제 사유
266	I. Vlahos. Commentary On: Comparison of Chest Digital Tomosynthesis and Chest Radiography for Detection of Asbestos-Related Pleuropulmonary Disease. <i>Clinical Radiology</i> 2013;68:336-7.	2
267	J. B. Vikgren, M.Johnsson, A. Incidentally Detected Pulmonary Nodules in a Population Study; a Comparative Study of Nodule Followup with Chest Tomosynthesis and Computed Tomography. <i>Journal of Thoracic Imaging</i> 2013;28 (5):W88.	4
268	J. R. D. Van Sornsen De Koste, M.Senan, S.Van Der Weide, L.Slotman, B. J.Verbakel, W. F. A. Digital Tomosynthesis for Verifying Lung Tumor Position. <i>International Journal of Radiation Oncology Biology Physics</i> 2013;1):S146.	4
269	J. R. D. Van Sornsen De Koste, M.Mostafavi, H.Senan, S.Van Der Weide, L.Slotman, B. J.Verbakel, W. F. A. R. Digital Tomosynthesis (Dts) for Verification of Target Position in Early Stage Lung Cancer Patients. <i>Medical Physics</i> 2013;40 (9) (no pagination).	7
270	A. v. H. van der Reijden, M.Sonke, J. J. Motion Compensated Digital Tomosynthesis. <i>Radiotherapy & Oncology</i> 2013;109:398-403.	5
271	N. S. Triphuridet, S.Sricharunrat, T. Screening of Lung Cancer by Low-Dose Ct (Ldct), Digital Tomosynthesis (Dt) and Chest Radiography (Cr) in a High Risk Population: A Comparison of Detection Methods. <i>Journal of Thoracic Oncology</i> 2013;2):S148-S149.	4
272	P. L. Timberg, K.Nystrom, M.Holmqvist, K.Wagner, P.Fornvik, D.Tingberg, A.Zackrisson, S. Investigation of Viewing Procedures for Interpretation of Breast Tomosynthesis Image Volumes: A Detection-Task Study with Eye Tracking. <i>European Radiology</i> 2013;23:997-1005.	5
273	A. B. Terzi, L. Is Lung Cancer Screening Possible with Digital Chest Tomosynthesis?. <i>Lung Cancer Management</i> 2013;2:337-339.	2
274	M. V. Sayyoush, D. R.Kazerooni, E. A. Evaluation and Management of Pulmonary Nodules: State-of-the-Art and Future Perspectives. <i>Expert Opinion on Medical Diagnostics</i> 2013;7:629-644.	2
275	E. L. Samei, X.Chen, B.Reiman, R. The Effect of Dose Heterogeneity on Radiation Risk in Medical Imaging. <i>Radiation Protection Dosimetry</i> 2013;155:42-58.	2
276	G. Y. Nelson, S.Krishna, G.Wilfley, B.Fahrig, R. Patient Dose Simulations for Scanning-Beam Digital X-Ray Tomosynthesis of the Lungs. <i>Medical Physics</i> 2013;40:111917.	6
277	T. K. Nakajima, Y.Minami, K. An Attempt for Low-Dose Myelotomosynthesis. <i>European Spine Journal</i> 2013;1):S747-S748.	5
278	H. M. L. Marshall, S. C.Bennett, J.Yang, I. A.Bowman, R. V.Fong, K. M. Digital Tomosynthesis for the Detection and Management of Pulmonary Nodules. <i>Lung Cancer Management</i> 2013;2:5-7.	2
279	X. W. L. Lee, S.Marshall, H.Ayres, J.Mohamed, O.Bowman, R.Yang, I.Fong, K. Pulmonary Nodule Detection by Junior Medical Staff Is Improved by Digital Tomosynthesis Compared to Chest X-Ray. <i>Journal of Thoracic Oncology</i> 2013;2):S971-S972.	4
280	A. E. H. Lacout, M.Marcy, P. Y. Insight into Digital Tomosynthesis of the Chest. [French]. <i>Feuillets de Radiologie</i> 2013;53:135-142.	3
281	C. C. Kirwan. Breast Cancer Screening: What Does the Future Hold?: Overdiagnosis Remains a Problem Quantifying Its Effects and Minimising Its Impact Are Priorities. <i>BMJ (Online)</i> 2013;346 (7892) (no pagination).	5
282	S. M. C. Kim, M. J.Lee, K. S.Kang, H.Song, I. Y.Lee, E. J.Hwang, H. S. Digital Tomosynthesis of the Thorax: The Influence of Respiratory Motion Artifacts on Lung Nodule Detection. <i>Acta Radiologica</i> 2013;54:634-9.	6
283	A. K. Juntimae-Euathrongchit, T.Wannasopha, Y.Ua-Apisitwong, S.Jirapong, K.Saeteng, S.Tantraworasin, A.Lertprasertsuke, N. Comparison between Chest Radiography, Chest Tomosynthesis and Computed Tomography to Detect Pulmonary Nodules: A Phantom Study and Clinical Experience. <i>Journal of Thoracic Oncology</i> 2013;2):S685.	1

연번	서지정보	배제 사유
284	T. S. Izumo, S.Chavez, C.Nagai, Y.Kitagawa, M.Torii, J.Iwase, T.Aso, T.Nakamura, Y.Mizumori, Y.Deng, C.Xu, W.Tsuchida, T.Moriyama, N. The Value of Chest Tomosynthesis in Locating a Ground Glass Nodule (Ggn) During Endobronchial Ultrasonography with a Guide Sheath: A Case Report. Journal of Thoracic Disease 2013;5:E75-7.	2
285	H. S. C. Hwang, M. J.Lee, K. S. Digital Tomosynthesis of the Chest: Comparison of Patient Exposure Dose and Image Quality between Standard Default Setting and Low Dose Setting. Korean Journal of Radiology 2013;14:525-31.	6
286	E. W. A. Hofstatter, L.Chagpar, A. B. State of the Art in Imaging and Chemoprevention for High-Risk Patients. Current Breast Cancer Reports 2013;5:125-133.	2
287	T. N. Gomi, M.Takeda, T.Umeda, T.Takahashi, K.Nakajima, M. Comparison of Chest Dual-Energy Subtraction Digital Tomosynthesis and Dual-Energy Subtraction Radiography for Detection of Pulmonary Nodules: Initial Evaluations in Human Clinical Cases. Academic Radiology 2013;20:1357-63.	5
288	D. J. P. M. Godfrey, H.Dobbins, Iii J. T. The Effect of Averaging Adjacent Planes for Artifact Reduction in Matrix Inversion Tomosynthesis. Medical Physics 2013;40 (2) (no pagination).	2
289	D. D. Dershaw. Large Core Needle Biopsy with Tomosynthesis Guidance: Another Development in Breast Imaging Technology. Breast Journal 2013;19:1-3.	5
290	E. A. P. Rafferty, J. M.Philpotts, L. E.Poplack, S. P.Sumkin, J. H.Halpern, E. F.Niklason, L. T. Assessing Radiologist Performance Using Combined Digital Mammography and Breast Tomosynthesis Compared with Digital Mammography Alone: Results of a Multicenter, Multireader Trial. Radiology 2013;266:104-113.	5
291	P. B. Skaane, A. I.Gullien, R.Eben, E. B.Ekseth, U.Haakenaasen, U.Izadi, M.Jebsen, I. N.Jahr, G.Krager, M.et al., Comparison of Digital Mammography Alone and Digital Mammography Plus Tomosynthesis in a Populationbased Screening Program. Radiology 2013;267:47-56.	5
292	최우창, 외. 기계 학습 기반 탄성파 자료 단층 해석: 연구동향 및 기술소개. 지구물리와 물리탐사 = Geophysics and geophysical exploration 2020;23:97-114.	2
293	이다혜, 외. 디지털 단층영상합성장치의 영상획득 조건에 따른 화질 분석. 한국방사선학회논문지 2020;14:477-486.	2
294	이다혜. 디지털 단층영상합성장치의 영상획득 조건에 따른 화질 분석. 한국방사선학회논문지 2020;14:477-486.	5
295	배우람 외. 머신러닝을 사용한 단층 탐지 기술 연구 동향 분석. 자원환경지질 = Economic and environmental geology 2020;53:479-489.	5
296	남기복 외. Super-Resolution Convolutional Neural Network를 이용한 전산화단층상의 화질 평가. 한국방사선학회 논문지 = Journal of the Korean Society of Radiology 2020;14:211-220.	5
297	김다훈, 외. Digital Breast Tomosynthesis as a Breast Cancer Screening Tool for Women with Gynecologic Cancer. 대한영상의학회지 2020;81:886-898.	5
298	김다훈. Digital Breast Tomosynthesis as a Breast Cancer Screening Tool for Women with Gynecologic Cancer. 대한영상의학회지 2020;81:886-898.	5
299	C. H. Seungyeon, LeeHee-Joung, KimYoung-Wook, ChoiSunghoon, Choi. Investigation of Human and Model Observer Performance of Mass Detection in a Prototype Digital Breast Tomosynthesis System. THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2020;76:335-340.	5
300	S. Park, GunaCho, HyosungSeo, ChangwooLee, Minsik. Dynamically-Collimated Digital Tomosynthesis Reconstruction by Using a Compressed-Sensing Based Algorithm. Journal of the Korean Physical Society 2020;76:66-72.	5
301	S. Choi, DonghoonKim, Hee-JoungChoi, Young-WookChoi, Sunghoon. Investigation of Human and Model Observer Performance of Mass Detection in a Prototype Digital Breast Tomosynthesis System. Journal of the Korean Physical Society 2020;76:335-340.	5

연번	서지정보	배제 사유
302	채은영 외. 디지털 유방 토모신테시스를 이용한 유방암 검진. 대한영상의학회지 2019;80:19-31.	5
303	유영신 외. 유방조직등가 팬텀을 이용한 디지털유방촬영장치의 Ffdm과 Dbt의 선량과 영상품질에 대한 융합 연구. 한국융합학회논문지 = Journal of the Korea Convergence Society 2019;10:29-34.	5
304	엄기천 외. 토모치료기 Catcherm Couch의 유용성에 대한 고찰. 대한방사선치료학회지 = The Journal of Korean Society for Radiation Therapy 2019;31:65-74.	6
305	김문희 외. Ldh 나노입자 기반의 바이오 이미징 소재. Korean chemical engineering research = 화학공학 2019;57:445-454.	6
306	C.O.Sutphin,E.Motai,Y.Lee,S.J.Kim,J.G.Takabe,K.ElastographicTomosynthesisfromX-RayStrainImagingofBreastCancer. 2019;7.	5
307	Y.Z.P.Lee,C.Inscoe,C.R.Jia,B.Kim,C.Walsh,R.Yoon,S.Kim,S.J.Kuzniak,C.M.Zeng,D.Lu,J.Zhou,O.InitialClinicalExperiencewithStationaryDigitalBreastTomosynthesis.Lid-S1076-6332(19)30019-4[Pii]Lid-10.1016/J.Acra.2018.12.026[Doi]. 2019;10.	5
308	S. Junyoung, ChoiDonghoon, LeeHee-Joung, Kim. Truncation Artifact Reduction Using Weighted Normalization Method in Prototype R/F Chest Digital Tomosynthesis (Cdt) System. 한국방사선학회 논문지 2019;13:111-118.	5
309	Y.W.Chi, O.H.Shin, H.S.Cho, K.R.Seo, B.K.Chi, G.Y.QuantitativeAnalysisofRadiationDosageand ImageQualitybetweenDigitalBreastTomosynthesis(Dbt)withTwo-DimensionalSyntheticMammographyandFull-FieldDigitalMammography(Ffdm). 2019;55:12-17.	5
310	S.L.Chi, S.Kang, Y.N.Hsieh, S.S.Kim, H.J.Four-DimensionalDigitalTomosynthesisImageReconstructionUsingBruteForce-BasedAdaptiveTotalVariation(Bf-Atv)inaPrototypeLinacSystem.Lid-10.1088/1361-6560/Ab0d50[Doi]. 2019;21.	5
311	E. Y. Chae, Hak Hee. Digital Breast Tomosynthesis Screening. J Korean Soc Radiol 2019;80:19-31.	5
312	진성은 외. 토모테라피를 이용한 두경부암 영상유도 방사선 치료 시 개인별 경추고정용구의 유용성 평가. 대한방사선치료학회지 2018;30:65-71.	5
313	이현정 외. 구조용 제재목의 기계등급구분을 위한 Inline Tomosynthesis. 한국목재공학 학술발표논문집(Conference Proceedings) 2018;12-12.	6
314	이현우 외. Simulation of Single Grid-Based Phase-Contrast Digital Tomosynthesis (Pc-Dts). THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2018;72:436-443.	7
315	이영진. 흉부 디지털 단층영상합성 (Chest Digital Tomosynthesis, Cdt) 시스템 소개 및 최근 연구 동향. 전자공학회지 2018;45:30-37.	5
316	송윤아 외. The Diagnostic Reproducibility of Tomosynthesis for the Correlation between Acromiohumeral Distance and Rotator Cuff Size or Type. Korean Journal of Radiology 2018;19:417-424.	5
317	복근성 외. 부가필터를 적용한 디지털 흉부단층합성검사에서 환자 체형에 따른 화질 평가와 선량감소 효과. 한국방사선학회 논문지 2018;12:23-30.	5
318	박소영 외. Iterative Interior Digital Tomosynthesis Reconstruction Using a Dual-Resolution Voxellation Method. THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2018;73:355-360.	2
319	김상현 외. 디지털 흉부단층합성검사에서 감도와 관전압 변화에 따른 영상 최적화. 한국방사선학회 논문지 2018;12:541-547.	5
320	김번영 외. 영상유도 방사선 치료를 위한 호흡동조 4차원 디지털 토모신세시스 영상화 기술 개발. 대한방사선방여학회 학술발표회 논문요약집 2018;196-197.	5
321	A.C.Yi,J.M.Shin,S.U.Chu,A.J.Cho,N.Noh,D.Y.Moon,W.K.DetectionofNoncalcifiedBreastCancer inPatientswithExtremelyDenseBreastsUsingDigitalBreastTomosynthesisComparedwithFull-FieldDigitalMammography. 2018;18.	5
322	Song YN et al. The Diagnostic Reproducibility of Tomosynthesis for the Correlation between Acromiohumeral Distance and Rotator Cuff Size or Type. Korean Journal of Radiology 2018;19:417-424.	5

연번	서지정보	배제 사유
323	K. Sang-Hyun. Optimization of Image Quality According to Sensitivity and Tube Voltage in Chest Digital Tomosynthesis. 한국방사선학회 논문지 2018;12:541–547.	7
324	S. Park, GunaPark, ChulkyuCho, HyosungSeo, ChangwooLim, HyunwooKim, KyuseokLee, DongyeonLee, HunwooKang, SeokyoonPark, JeongeunJeon, DooheeKim, Woosung. Iterative Interior Digital Tomosynthesis Reconstruction Using a Dual-Resolution Voxellation Method. Journal of the Korean Physical Society 2018;73:355–360.	5
325	J.C.Park,E.Y.Cha,J.H.Shin,H.J.Chi,W.J.Chi,Y.W.Kim,H.H.ComparisonofMammography, DigitalBreastTomosynthesis, AutomatedBreastUltrasound, MagneticResonanceImaginginEvaluation ofResidualTumorafterNeoadjuvantChemotherapy. 2018;108:261–268.	5
326	W.K.C.Moon,J.F.Lo,C.M.Chang,J.M.Lee,S.H.Shin,S.U.Huang,C.S.Chang,R.F.QuantitativeBreastDensityAnalysisUsingTomosynthesisandComparisonwithMriandDigitalMammography. 2018;154:99–107.	5
327	K.S.C.Lee,M.J.LimitationsofDetectingSmallSolidLungNodulesbyUsingDigitalChestTomosynthesis. 2018;287:1028–1029.	2
328	H. Lee, HyunwooCho, HyosungSeo, ChangwooPark, ChulkyuLee, DongyeonKim, KyuseokKim, GunaPark, SoyoungKang, SeokyoonPark, JeongeunJe, UikyuOh, Jieun. Simulation of Single Grid-Based Phase-Contrast Digital Tomosynthesis (Pc-Dts). Journal of the Korean Physical Society 2018;72:436–443.	5
329	D.K.Lee,H.J.RestorationofFullDatafromSparseDatainLow-DoseChestDigitalTomosynthesisUsingDeepConvolutionalNeuralNetworks.Lid-10.1007/S10278-018-0124-5[Doi]. 2018;36.	7
330	D.S.L.Kim,S.Kim,T.H.Kang,S.H.Kim,K.H.Shin,D.S.Kim,S.Suh,T.S.ARespiratory-Guided4dDigitalTomosynthesis. 2018;63.	7
331	D.J.Kim,B.Lee,D.Lee,H.Chi,S.Kim,H.Chao,Z.Chi,S.Kim,H.J.FeasibilityStudyofShutterScanAcquisitionforRegionofInterest(Roi)DigitalTomosynthesis. 2018;19:301–309.	5
332	B.-H. Geun-Seong, Kim. Effect of Patient Size on Image Quality and Dose Reduction after Added Filtration in Digital Chest Tomosynthesis. 한국방사선학회 논문지 2018;12:23–30.	5
333	S.L.Chi,H.Lee,D.Chi,S.Lee,C.L.Kwon,W.Shin,J.Seo,C.W.Kim,H.J.DevelopmentofaChestDigitalTomosynthesisR/FSystemandImplementationofLow-DoseGpu-AcceleratedCompressedSensing(Cs)ImageReconstruction. 2018;45:1871–1888.	5
334	J.S.H.Chi,B.K.Ko,E.Y.Kim,G.R.Ko,E.S.Park,K.W.ComparisonofSyntheticandDigitalMammographywithDigitalBreastTomosynthesisAlonefortheDetectionandClassificationofMicrocalcifications.Lid-10.1007/S00330-018-5585-X[Doi]. 2018;68.	5
335	I. H. Chae, Eun SukLee, Jee EunKim, Jeoung HyunKim, Bom SahnChung, Jin. Invasive Lobular Carcinoma: Detection and Multiplicity with Multimodalities. Ewha Med J 2018;41:27–34.	5
336	E.Y.K.Chae,H.H.Jeong,J.W.Chae,S.H.Lee,S.Chi,Y.W.DecreaseinInterpretationTimeforBothNoviceandExperiencedReadersUsingaConcurrentComputer-AidedDetectionSystemforDigitalBreastTomosynthesis.Lid-10.1007/S00330-018-5886-0[Doi]. 2018;163.	5
337	추아정 외. 3d Computer-Aided Detection for Digital Breast Tomosynthesis: Comparison with 2d Computer-Aided Detection for Digital Mammography in the Detection of Calcifications. 대한영상의학회지 2017;77:105–112.	5
338	장은희 외. 디지털 융복합 유방 영상 검사기법(Ffdm, Dbt, Bmri)을 사용한 검출률 평가 : 유방밀도에 근거하여. 디지털융복합연구 = Journal of digital convergence 2017;15:281–291.	5
339	이희정 외. 토모테라피를 이용한 뇌척수조사의 선량적 비교와 자세 재현성에 대한 고찰. 대한방사선치료학회지 = The Journal of Korean Society for Radiation Therapy 2017;29:69–76.	7
340	이영진 외. 흉부 디지털 단층영상합성 시스템 기반 Total Variation (Tv) 노이즈 감소 알고리즘 적용. 대한전자공학회 학술대회 2017;1039–1040.	7
341	변지은 외. Assessment of Maxillary Sinus Wall Thickness with Paranasal Sinus Digital Tomosynthesis and Ct. 대한영상의학회지 2017;76:314–321.	5

연번	서지정보	배제 사유
342	P. Soyoung, KimYori, HurMinkyung, SeoYeji, LeeHyosung, Cho. Multi-Voxellation Scheme in Digital Tomosynthesis (Dts) Based on Compressed-Sensing Theory for Reducing Computational Burden. 한국정보과학회 학술발표논문집 2017;121-123.	7
343	C.N.S.Son,Y.Kim,S.H.Lee,S.Jun,J.B.DigitalTomosynthesisisaNewDiagnosticToolforAssessing ofChronicGoutArthriticFeetandAnkles:ComparisonofPlainRadiographyandComputedTomography.Lid-10.1007/S10067-017-3710-X[Doi]. 2017;46.	7
344	J.K.Koh,E.K.Kim,M.J.Yoon,J.H.Moon,H.J.AdditionalMagneticResonanceImaging-DetectedSuspiciousLesionsinKnownPatientswithBreastCancer:ComparisonofSecond-LookDigitalTomosynthesisandUltrasoundography. 2017;33:167-173.	7
345	W.H.C.Kim,J.M.Lee,J.Chu,A.J.Seo,M.Gweon,H.M.Koo,H.R.Lee,S.H.Cho,N.Bae,M.S.Shin,S.U.Song,S.E.Moon,W.K.ErratumTo:DiagnosticPerformanceofTomosynthesisandBreastUltrasonographyinWomenwithDenseBreasts:AProspectiveComparisonStudy. 2017;163:197.	5
346	W.H.C.Kim,J.M.Lee,J.Chu,A.J.Seo,M.Gweon,H.M.Koo,H.R.Lee,S.H.Cho,N.Bae,M.S.Shin,S.U.Song,S.E.Moon,W.K.DiagnosticPerformanceofTomosynthesisandBreastUltrasonographyinWomenwithDenseBreasts:AProspectiveComparisonStudy. 2017;162:85-94.	5
347	J.Y.K.Kim,H.J.Shin,J.K.Lee,N.K.Song,Y.S.Nam,K.J.Cho,K.S.BiologicProfilesofInvasiveBreastCancersDetectedOnlywithDigitalBreastTomosynthesis. 2017;3:1-8.	5
348	H.L.Kim,T.Hong,J.Sabir,S.Lee,J.R.Choi,Y.W.Kim,H.H.Chae,E.Y.Cho,S.ANovelPre-Processing TechniqueforImprovingImageQualityinDigitalBreastTomosynthesis. 2017;44:417-425.	5
349	E.Y.B.Kim,A.B.Kim,T.Park,S.Y.Park,K.J.Kang,D.K.Sun,J.S.TheAdvantageofDigitalTomosynthesisforPulmonaryNoduleDetectionConcerningInfluenceofNoduleLocationandSize:APhantomStudy.Lid-S0009-9260(17)30131-9[Pii]Lid-10.1016/J.Crad.2017.03.022[Doi]. 2017;135.	5
350	J. Jeong. Deep Learning for Cancer Screening in Medical Imaging. Hanyang Med Rev 2017;37:71-76.	7
351	A. J. Chu, NariyaChang, Jung MinKim, Won HwaLee, Su HyunSong, Sung EunShin, Sung UiMoon, Woo Kyung. 3d Computer-Aided Detection for Digital Breast Tomosynthesis: Comparison with 2d Computer-Aided Detection for Digital Mammography in the Detection of Calcifications. J Korean Soc Radiol 2017;77:105-112.	7
352	S.H.J.Chae,J.W.Choi,J.H.Chae,E.Y.Kim,H.H.Choi,Y.W.Lee,S.FullyAutomatedNippleDetectioninDigitalBreastTomosynthesis. 2017;143:113-120.	7
353	J.L.Byun,J.E.Cha,E.S.Chung,J.Kim,J.H.VisualizationofBreastMicrocalcificationsonDigitalBreast Tomosynthesisand2-DimensionalDigitalMammographyUsingSpecimens. 2017;11.	5
354	J. Byun, Sung ShineKim, YookyoungKong, Kyoung Ae. Assessment of Maxillary Sinus Wall Thickness with Paranasal Sinus Digital Tomosynthesis and Ct. J Korean Soc Radiol 2017;76:314-321.	5
355	홍은애 외. 디지털 유방단층촬영의 피폭선량 경감을 위한 수동 촬영조건의 가이드라인 제시. 방사선기 술과학 = Journal of radiological science and technology 2016;39:483-491.	5
356	제의규 외. 디지털 단층합성 X-선 영상의 화질개선을 위한 Tv-압축센싱 기반 영상복원기법 연구. 의 학물리 2016;27:1-7.	5
357	심지니 외. Growth Mechanism and Controlled Synthesis of Single-Crystal Monolayer Graphene on Germanium(110). 한국진공학회 2016년도 제50회 동계 정기학술대회 초록집 2016;368-368.	6
358	심재호 외. 산화아연-다중 그래핀 양자점을 이용한 전기화학셀. 한국진공학회 2016년도 제50회 동계 정기학술대회 초록집 2016;321-321.	6
359	서미리내 외. Addition of Digital Breast Tomosynthesis to Full-Field Digital Mammography in the Diagnostic Setting: Additional Value and Cancer Detectability. Journal of breast cancer 2016;19:438-446.	5
360	박기용 외. 방사선 치료시 배경분리알고리즘을 이용한 비전모니터링 시스템에 대한 연구. 한국정보통신학회논문지 = Journal of the Korea Institute of Information and Communication Engineering 2016;20:359-366.	6
361	김철기 외. 목재 내 용이 탐지를 위한 단층영상합성법에 관한 연구. 한국목재공학 학술발표논문집 (Conference Proceedings) 2016;27-27.	5

연번	서지정보	배제 사유
362	김재훈 외. 원자총증착법으로 제작된 TiO ₂ /ZnO 이중층 중공 나노섬유의 가스 감응 특성. 한국표면공학회 2016년도 추계학술대회 논문집 2016;133-133.	6
363	김민경 외. 흉부 디지털 단층영상합성 시스템의 영상 재구성 알고리즘 개발 및 선량과 화질 평가. Journal of the Institute of Electronics and Information Engineers = 전자공학회논문지 2016;53:143-147.	5
364	M. Seo, Jung MinKim, Sun AhKim, Won HwaLim, Ji HeLee, Su HyunBae, Min SunKoo, Hye RyoungCho, NariyaMoon, Woo Kyung. Addition of Digital Breast Tomosynthesis to Full-Field Digital Mammography in the Diagnostic Setting: Additional Value and Cancer Detectability. J Breast Cancer 2016;19:438-446.	5
365	K. J. Min Kyoung, KwakJong Hun, Kim최원호,Yun Kyung, HaSo Jung, LeeDae Ho, KimYong-Gu, LeeYoungjin, Lee. Development of Image Reconstruction Algorithm for Chest Digital Tomosynthesis System (Cdt) and Evaluation of Dose and Image Quality. 전자공학회논문지 2016;53:143-147.	7
366	W.K.C.Lee,J.Cha,E.S.Lee,J.E.Kim,J.H.DigitalBreastTomosynthesisandBreastUltrasound:Additional Roles in Dense Breasts with Category 0 at Conventional Digital Mammography. 2016;85:291-6.	5
367	W.H.C.Kim,J.M.Koo,H.R.Seo,M.Bae,M.S.Lee,J.Moon,W.K.Impact of Prior Mammogram on Combined Reading of Digital Mammography and Digital Breast Tomosynthesis.Lid-02841851166472 11[Pii]. 2016;7.	5
368	W.H.C.Kim,J.M.Moon,H.G.Yi,A.Koo,H.R.Gweon,H.M.Moon,W.K.Comparison of the Diagnostic Performance of Digital Breast Tomosynthesis and Magnetic Resonance Imaging Added to Digital Mammography in Women with Known Breast Cancers. 2016;26:1556-64.	5
369	J.H.L.Kim,K.H.Kim,K.T.Kim,H.J.Ahn,H.S.Kim,Y.J.Lee,H.Y.Jeon,Y.S.Comparison of Digital Tomosynthesis and Chest Radiography for the Detection of Pulmonary Nodules: Systematic Review and Meta-Analysis. 2016;89:.	2
370	H.J.C.Kang,J.M.Lee,J.Song,S.E.Shin,S.U.Kim,W.H.Bae,M.S.Moon,W.K.Replacing Single-View Mediolateral Oblique (Mlo) Digital Mammography (Dm) with Synthesized Mammography (Sm) with Digital Breast Tomosynthesis (Dbt) Images: Comparison of the Diagnostic Performance and Radiation Dose with Two-View Dm with or without Mlo-Dbt. 2016;85:2042-2048.	7
371	J.W.C.Jeong,S.H.Chae,E.Y.Kim,H.H.Choi,Y.W.Lee,S.Three-Dimensional Computer-Aided Detection of Microcalcification Clusters in Digital Breast Tomosynthesis. 2016.	2
372	E.Y.K.Chae,H.H.Cha,J.H.Shin,H.J.Choi,W.J.Detection and Characterization of Breast Lesions in a Selective Diagnostic Population: Diagnostic Accuracy Study for Comparison between One-View Digital Breast Tomosynthesis and Two-View Full-Field Digital Mammography. 2016;89.	7
373	M.J.L.Cha,K.S.Kim,H.S.Lee,S.W.Jeong,C.J.Kim,E.Y.Lee,H.Y.Improvement in Imaging Diagnosis Technique and Modalities for Solitary Pulmonary Nodules: From Ground-Glass Opacity Nodules to Part-Solid and Solid Nodules. 2016;10:261-78.	6
374	한재형 외. 폴리디메틸실록산(Pdms)을 이용한 그래핀 전사법 개선을 위한 계면처리 연구. 한국유화학회지 = Journal of oil & applied science 2015;32:232-239.	7
375	정재홍 외. 토모다이렉트 3d-Crt를 이용한 유방암 환자의 회전 오차. Progress in Medical Physics = 의학물리 2015;26:6-11.	5
376	이미화 외. 유방 촬영에서 디지털 토모신테시스(Digital Tomosynthesis)의 유용성. 한국콘텐츠학회 2015년도 춘계 종합학술대회 논문집 2015;151-152.	2
377	이미화 외. 토모신테시스의 유방촬영에서의 활용. 한국콘텐츠학회논문지 = The Journal of the Korea Contents Association 2015;15:322-328.	5
378	신희정 외. 치밀유방조직을 가진 한국여성에서의 유방암 검진. 대한영상의학회지 2015;73:279-286.	6
379	신훈열 외. 단순흉부촬영과 Dual-Energy, Digital Tomosynthesis의 물리적 특성 비교평가에 관한 연구. 대한영상의학기술학회 논문지 2015;1-13.	5
380	송주영 외. 토모테라피 환자 치료 선량 분석을 위한 3dvh 프로그램 평가. Progress in Medical Physics = 의학물리 2015;26:201-207.	5

연번	서지정보	배제 사유
381	박혜숙 외. Optimal Angular Dose Distribution to Acquire 3d and Extra 2d Images for Digital Breast Tomosynthesis (Dbt). THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2015;67:590–598.	7
382	박하령 외. 토모테라피에서 Mvct 영상을 이용한 환자 테이블의 처짐 정도의 분석. 의학물리 2015;26:106–111.	5
383	김선아 외. Characterization of Breast Lesions: Comparison of Digital Breast Tomosynthesis and Ultrasonography. Korean Journal of Radiology 2015;16:229–238.	7
384	S.U.C.Shin,J.M.Bae,M.S.Lee,S.H.Cho,N.Seo,M.Kim,W.H.Moon,W.K.ComparativeEvaluationof AverageGlandularDoseandBreastCancerDetectionbetweenSingle-ViewDigitalBreastTomosynthesis(Dbt)PlusSingle-ViewDigitalMammography(Dm)andTwo-ViewDm:CorrelationwithBreast ThicknessandDensity. 2015;25:1–8.	5
385	H. J. Shin, Eun SookYi, Ann. Breast Cancer Screening in Korean Woman with Dense Breast Tissue. J Korean Soc Radiol 2015;73:279–286.	6
386	S.S.O.Shim,Y.W.Kong,K.A.Ryu,Y.J.Kim,Y.Jang,D.H.PulmonaryNoduleSizeEvaluationwithChestTomosynthesisandCt:APhantomStudy. 2015;88:20140040.	5
387	A. U. C. J.-M. C. N. Y. A. M. W.-K. K. Kim Sun-Ah. Characterization of Breast Lesions: Comparison of Digital Breast Tomosynthesis and Ultrasonography. Korean Journal of Radiology 2015;16:229–238.	7
388	S.T.K.Kim,D.H.Ro,Y.M.DetectionofMassesinDigitalBreastTomosynthesisUsingComplementary InformationofSimulatedProjection. 2015;42:7043–58.	5
389	W.J.K.Choi,H.H.Lee,S.Y.Chae,E.Y.Shin,H.J.Cha,J.H.Son,B.H.Ahn,S.H.Choi,Y.W.AComparison betweenDigitalBreastTomosynthesisandFull-FieldDigitalMammographyfortheDetectionofBreastCancers. 2015;113.	5
390	J.S.H.Choi,B.K.Ko,E.Y.Ko,E.S.Hahn,S.Y.Shin,J.H.Kim,M.J.ComparisonbetweenTwo-DimensionalSyntheticMammographyReconstructedfromDigitalBreastTomosynthesisandFull-FieldDigitalIMammographyfortheDetectionofT1BreastCancer. 2015;84.	5
391	S.-Q. Cai, Jian-XiangChen, Qing-ShiHuang, Mei-LingCai, Dong-Lu. Significance and Application of Digital Breast Tomosynthesis for the Bi-Rads Classification of Breast Cancer. Asian Pacific journal of cancer prevention 2015;16:4109–4114.	7
392	채승훈 외. 영역 성장법을 이용한 흉부 단층합성영상의 폐 분할. 한국정보기술학회 학술발표 논문집 2014;72–75.	7
393	채승훈 외. 흉부 단층합성 영상에서의 폐 분할 방법. 韓國情報技術學會論文誌 = Journal of Korean institute of information technology 2014;12:51–58.	7
394	진성수 외. 흉부전산화단층합성장치의 구조적 이동방식에 따른 선량 평가. 대한방사선방어학회 학술발 표회 논문요약집 2014;214–215.	7
395	전성진 외. 두경부 종양의 토모치료 시 정위적방사선수술 마스크의 유용성 평가에 대한 연구. 대한방사선치료학회지 = The Journal of Korean Society for Radiation Therapy 2014;26:355–362.	7
396	이행화 외. 디지털 유방단층영상합성법의 Fbp 알고리즘 적용을 위한 다양한 필터 조합에 대한 연구. Progress in Medical Physics = 의학물리 2014;25:271–280.	5
397	이수형 외. 가임기 여성의 유방암 토모치료 시 난소선량 평가비교. 대한방사선치료학회지 = The Journal of Korean Society for Radiation Therapy 2014;26:337–343.	7
398	윤보름 외. 토모테라피 시 종양의 위치에 따른 피부선량 검증. 대한방사선치료학회지 = The Journal of Korean Society for Radiation Therapy 2014;26:273–280.	5
399	송윤호 외. 고정형 디지털 단층합성 영상을 위한 탄소 나노튜브 전계 에미터 기반 디지털 엑스선 튜브. 인포메이션 디스플레이 2014;15:3–10.	5
400	소대섭. Aist, 반도체형 단층 탄소나노튜브를 선택적으로 합성하는 기술 개발에 성공 -최대 98%의 높은 선택률을 실현. 공업화학전망 2014;17:47–47.	6
401	박연옥 외. Image Reconstruction for Digital Breast Tomosynthesis (Dbt) by Using Projection-Angle-Dependent Filter Functions. THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2014;65:763–769.	5

연번	서지정보	배제 사유
402	마선영 외. 2차원 토모테라피 선량측정시스템의 정성적 평가. <i>Progress in Medical Physics</i> = 의학 물리 2014;25:193-198.	5
403	김예슬 외. An Experimental Study of the Scatter Correction by Using a Beam-Stop-Array Algorithm with Digital Breast Tomosynthesis. <i>THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY</i> 2014;65:2117-2125.	7
404	김영록 외. 토모테라피의 자동영상정합 분석. <i>방사선기술과학</i> = Journal of radiological science and technology 2014;37:37-47.	5
405	김보라 외. 전자파 토모그램 영상분석용 소프트웨어의 설계 및 구현. <i>한국통신학회 학술대회논문집</i> 2014;658-659.	5
406	S. J. Young Ho, Choi. Poster Session : Ps 0739 ; Rheumatology ; the Ratio of Patients Who Was Diagnosed with Ankylosing. <i>대한내과학회 추계학술발표논문집</i> 2014;239-239.	6
407	C. Seung-Hoon, LeeChulho, WonSung Bum, Pan. Lung Segmentation Using Prediction-Based Segmentation Improvement for Chest Tomosynthesis. <i>International Journal of Bio-Science and Bio-Technology</i> 2014;6:81-90.	7
408	Y. Park, HyosungJe, UikyuHong, DaekiLee, MinsikPark, ChulkyuCho, HeemoonChoi, SungilKoo, Yangseo. Compressed-Sensing (Cs)-Based Digital Breast Tomosynthesis (Dbt) Reconstruction for Low-Dose, Accurate 3d Breast X-Ray Imaging. <i>Journal of the Korean Physical Society</i> 2014;65:565-571.	5
409	Y. Park, ChulkyuCho, HyosungJe, UikyuHong, DaekiLee, MinsikCho, HeemoonChoi, SungilKoo, Yangseo. Image Reconstruction for Digital Breast Tomosynthesis (Dbt) by Using Projection-Angle-Dependent Filter Functions. <i>Journal of the Korean Physical Society</i> 2014;65:763-769.	5
410	J.C.K.Park,J.S.Park,S.H.Webster,M.J.Lee,S.Song,W.Y.Han,Y.FourDimensionalDigitalTomosyn thesisUsingon-BoardImagerfortheVerificationofRespiratoryMotion. 2014;9:e115795.	5
411	H.S.K.Park,Y.S.Kim,H.J.Choi,Y.W.Choi,J.G.OptimizationofConfigurationParametersinaNewlyD evelopedDigitalBreastTomosynthesisSystem. 2014;55:589-99.	5
412	H. H. Lee, Ye SeulLee, YoungjinChoi, SunghoonLee, SeungwanPark, Hye SukKim, Hee JoungChoi, Jae GuChoi, Young Wook. A Study of Various Filter Setups with Fbp Reconstruction for Digital Breast Tomosynthesis. <i>Prog Med Phys</i> 2014;25:271-280.	5
413	Y.-s. Kim, Hye-SukKim, Hee-JoungChoi, Young-WookChoi, Jae-Gu. An Experimental Study of the Scatter Correction by Using a Beam-Stop-Array Algorithm with Digital Breast Tomosynthesis. <i>Journal of the Korean Physical Society</i> 2014;65:2117-2125.	2
414	S.T.K.Kim,D.H.Ro,Y.M.BreastMassDetectionUsingSliceConspicuityin3dReconstructedDigitalB reastVolumes. 2014;59:5003-23.	7
415	K.W.K.Doo,E.Y.Yong,H.S.Ham,S.Y.Lee,K.Y.Chooy,J.Y.ComparisonofChestRadiography,ChestD igitalTomosynthesisandLowDoseMdcttoDetectSmallGround-GlassOpacityNodules:AnAnthrop omorphicChestPhantomStudy. 2014;24:3269-76.	5
416	S.-H. Chae. Lung Segmentation Method on Chest Tomosynthesis. <i>韓國情報技術學會論文誌</i> = Journal of Korean institute of information technology 2014;12.	5
417	S.-H. Chae, JeongwonWon, ChulhoPan, Sung Bum. Lung Segmentation Using Prediction-Based Segmentation Improvement for Chest Tomosynthesis. <i>International journal of bio-science & bio-technology</i> 2014;6:81-90.	5
418	황혜선 외. Digital Tomosynthesis of the Chest: Comparison of Patient Exposure Dose and Image Quality between Standard Default Setting and Low Dose Setting. <i>Korean Journal of Radiology</i> 2013;14:525-531.	7
419	최재원 외. 비인두암 환자에 대한 세기조절 방사선치료 시 이용되는 Mvct와 Kv-Cbct의 수정체 흡수 선량 평가. <i>대한방사선치료학회지</i> = The Journal of Korean Society for Radiation Therapy 2013;25:131-136.	5
420	최영록 외. Scatter Characterization Using a Beam-Stop-Array Algorithm for Digital Breast Tomosynthesis. <i>THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY</i> 2013;63:2239-2246.	5

연번	서지정보	배제 사유
421	조주미 외. Characterizationof Graphene Modified by Self-Assembled Monolayers on Polyethylene Terephthalate Film. 한국진공학회 2013년도 제44회 동계 정기학술대회 초록집 2013;616-616.	6
422	정재홍 외. 토모테라피를 이용한 두경부암 방사선치료에서 Aid-Pillow 사용에 따른 Pitch와 Yaw의 변화 분석. Progress in Medical Physics = 의학물리 2013;24:54-60.	5
423	정상희 외. 그래핀-탄소나노튜브 혼성 나노구조 합성. 한국진공학회 2013년도 제44회 동계 정기학술 대회 초록집 2013;613-613.	6
424	장재욱 외. 토모테라피 Hi-Art System의 영상유도 정확성 평가와 환자 피폭에 관한 연구. 디지털정책연구 = The Journal of digital policy & management 2013;11:577-584.	6
425	임명혁. 경사계를 이용한 대구 서부지역 반야월층 굴착 지반의 변위 분석. 지질공학 = The journal of engineering geology 2013;23:47-55.	6
426	이병구 외. 토모테라피 치료 시 Mvct Image의 Slice Thickness 차이에 따른 선량 비교. 한국방사 선학회 논문지 = Journal of the Korean Society of Radiology 2013;7:145-149.	6
427	윤상희 외. 초음파 방법을 이용한 실리카 나노비드의 단층 정렬에 관한 연구. 韓國真空學會誌 = Journal of the Korean Vacuum Society 2013;22:298-305.	6
428	송윤호 외. 진공 밀봉된 탄소나노튜브 기반 디지털 엑스선 투브. 한국진공학회 2013년도 제 45회 하계 정기학술대회 초록집 2013;253.2-253.2.	6
429	박윤희 외. 선택적 평활화 계수를 이용한 그래디언트기반 탄성파 완전파형역산의 효과적인 정규화 기법 적용. 지구물리와 물리탐사 = Geophysics and geophysical exploration 2013;16:211-216.	6
430	김예슬 외. Digital Breast Tomosynthesis and Digital Mammography : A Comparison of Figures of Merit for Various Average Glandular Doses. THE JOURNAL OF THE KOREAN PHYSICAL SOCIETY 2013;62:1346-1353.	5
431	김영재 외. 선형가속기와 토모치료기를 이용한 전립프게의 방사선 치료시 선량분포에 관한 연구. 한국 방사선학회 논문지 = Journal of the Korean Society of Radiology 2013;7:285-291.	5
432	김영록 외. 토모테라피에서 다양한 조정인자로 인한 자동 영상정합 분석. 대한방사선방어학회 학술발 표회 논문요약집 2013;184-185.	5
433	고용훈 외. Fabrication of Flexible Graphene Transparent Conducting Film by Self-Assembled Monolayers on Polyethylene Terephthalate. 한국진공학회 2013년도 제 45회 하계 정기학술대회 초록집 2013;282-282.	6
434	Y. Takamoto, HirokoKikuchi, MariHayashi, NaokiHonda, SatoshiKoyama, TomomiOhde, SachikoYagata, HiroshiYoshida, AtsushiYamauchi, Hideko. Role of Breast Tomosynthesis in Diagnosis of Breast Cancer for Japanese Women. Asian Pacific journal of cancer prevention 2013;14:3037-3040.	5
435	H.S.K.Park,Y.S.Kim,H.J.Choi,J.G.Chi,Y.W.OptimizationoftheKeyImagingParametersforDetection ofMicrocalcificationsin NewlyDevelopedDigitalBreastTomosynthesisSystem. 2013;37:993-9.	5
436	H.S.K.Mun,H.H.Shin,H.J.Cha,J.H.Ruppel,P.L.Oh,H.Y.Chae,E.Y.AssessmentofExtentofBreastCancer:ComparisonbetweenDigitalBreastTomosynthesisandFull-FieldDigitalMammography. 2013;68:1254-9.	7
437	K.-M. Kye-sun, AhnSung-Chul, Kim. Digital Tomosynthesis Imaging of the Chest. 한국콘 텐츠학회논문지 2013;13:288-294.	2
438	Y.-s. Kim, Hye-SukPark, SuJinKim, Hee-JoungChoi, Jae-GuChoi, Young-WookPark, Jun-HoLee, Jae-Jun. Digital Breast Tomosynthesis and Digital Mammography: A Comparison of Figures of Merit for Various Average Glandular Doses. Journal of the Korean Physical Society 2013;62:1346-1353.	7
439	Y.-W. Choi, Jae-GuKim, Ye-seulPark, Hye-SukKim, Hee-Joung. Scatter Characterization Using a Beam-Stop-Array Algorithm for Digital Breast Tomosynthesis. Journal of the Korean Physical Society 2013;63:2239-2246.	7