

CURRICULUM VITAE

KENNETH KOSTER, MD

PRESENT POSITIONS

Consultant Radiologist
Teleradiology Solutions
900 Chapel Street, Suite# 620
New Haven, CT 06510
01/2006 – Present date

Deventer Hospital (Ziekenhuis)
H. J. P. Fesevurstraat 7
7415 CM Deventer
The Netherlands
7/1/1992 – Present date

PREVIOUS POSITION:

University Medical Center Utrecht
Utrecht, The Netherlands
July 1991 - June 1992

BOARD CERTIFICATIONS:

American Board of Radiology (June 1991)
American Board of Nuclear Medicine (September 1988)

RESIDENCY

Yale University School of Medicine, New Haven, CT
Yale New Haven Hospital, New Haven, CT
Department of Diagnostic Imaging
Section of Diagnostic Radiology
Section of Nuclear Medicine
7/1/1986-6/30/1991

POST-GRADUATE MEDICAL TRAINING

Mallinckrodt Diagnostics (Holland) B.V.
M.D at Medical Department responsible for development of Nuclear
Cardiology in Europe

Jan 1983 - June 1985

MEDICAL EDUCATION

Erasmus University Rotterdam
Rotterdam, The Netherlands
Doctor of Medicine
09/1974 – 05/1981

MILITARY SERVICE:

Royal Dutch Navy
June 1981 - November 1982
Rank: LTZAR 2OC Positions: M.D. @ Hr. Ms. Piet Hein,
Hr. Ms. Tromp and Navy Hospital Overveen (surgery)

MEMBERSHIPS

Society of Nuclear Medicine
Radiological Society of North America
American Roentgen Ray Society
International Society for Magnetic Resonance in Medicine
European Society for Magnetic Resonance in Medicine and Biology
Radiological Society of the Netherlands

RESEARCH

Selection of attended Medical Meetings (number of presentations):

- SNM 30th Annual meeting, St Louis 1983
- SNM 31st Annual meeting, Los Angeles 1984
- SNM 32nd Annual meeting, Houston 1985
- SNM 33rd Annual meeting, Washington DC 1986
- SNM 34th Annual meeting, Toronto 1987
- SNM 35th Annual meeting, San Francisco 1988 (2)
- ACC 37th Annual Meeting, Atlanta 1988 (2)
- AHA 61st Annual Meeting, Washington DC 1988 (2)
- SNM 4th Northeast Regional Scientific Meeting, Boston 1988 (3)
- RSNA 74th Annual Meeting, Chicago 1988 (1)
- SNM 37th Annual meeting, Washington DC 1990 (1)
- RSNA 75th Annual Meeting, Chicago 1990
- European Congress of Radiology ECR '91, Vienna 1991
- First Int. Symposium on Cardiovascular and Interventional Radiology, Boston 1992.

- ARRS 93rd Annual Meeting, San Francisco, 1993.
- Sandwich course NVvR: MRI CZS, Bunnik 1993.
- Magnetic Resonance Imaging Seminar Deventer: January 1994 (1)
- Vroege prostaat diagnostiek, Seminar Magnetische Resonantie in de praktijk
- EMRIN 22 February 1994, Utrecht (1)
- Mini - symposium fMR Neurofunctional Imaging: Amsterdam 1994
- MRI and CT Update: Harvard Medical School, October 1994
- Sandwich course NVvR: Emergency Radiology October 1994
- MRI of the liver with special attention to Endorem, Dr. Daniël den Hoed Cance
- Center/University Hospital Rotterdam, 11 May 1995
- Sandwich course NVvR: MRI; Hart en Vaten. June 1995
- Symposium on Diagnosis and Treatment of Soft Tissue Tumors: University of Antwerp, 10 June 1995
- Society of Magnetic Resonance - Third Scientific meeting and Exhibition held jointly with the European Society for Magnetic Resonance in Medicine and Biology: Nice France Twelfth Annual Meeting and Exhibition, August 1995
- Symposium NVA: Intervention, Imaging and MRA. Scheveningen November 1994
- RSNA 81st scientific Annual Meeting: November 1995
- Werkgroep Cardiologische Centra Nederland: Beeldvorming en communicatie in de cardiologie. December 1995
- ARRS 96th Annual Meeting. San Diego 5-10 May 1996 (1)
- Magnetic Resonance Imaging Symposium - GE: Cardio- en Vasculaire MRI. Amsterdam March 1996
- Minisymposium ter gelegenheid van de opening van het MRI systeem in het Diaconessen Ziekenhuis in Leiden. May 1996
- MRI course by Schering and the Dept. of Radiology of the Deventer Ziekenhuis. Deventer 1996 (1)
- ARRS 96th Annual Meeting, San Diego May 1996
- Mammography screening course: LRBB. Nijmegen, Prof. Dr. J. Hendriks May 1996
- Sandwich course MRI: skeleton and abdomen. June 1996
- 2nd Dutch Radiology Days - NVvR: Veldhoven September 1996
- Sandwich course NVvR: Mammography, PACS, and Management. Utrecht Oktober 1996
- RSNA 82nd scientific assembly and annual meeting: December 1996
- AGFA: ADC en IMPAX demo and visit to University Hospital Antwerp
- Sandwich course NVvR: Uroradiology. February 1997
- GE MR-users meeting. Amsterdam: November 1997 (1)
- New Advances and Applications in MRI Oncology. GE Amsterdam May 1998
- Sandwich course NVvR: MRI/Spiral CT. Utrecht June 1998
- 3rd Dutch Radiology Days, Veldhoven September 1998
- MR GE Users meeting, Geneva September 1998 (1)
- 84th RSNA. Chicago November 1998 (1)
- MRI course St. Michielsgestel. January 1999 (1)
- 8th International MRI Symposium - MR'99. Garmich-Partenkirchen January 1999
- Beeldvorming van het urogenitaal stelsel. Antwerp April 1999 (1)

- Advances in cardiovascular MR & MRA. GE Amsterdam April 1999
- 4th Dutch Radiology Days, Veldhoven September 1999
- 16th ESMRMB Annual Meeting. Sevilla September 1999
- Sandwich course NVvR: State of the Art Abdominal Imaging. February 2000
- 110th ARRS, Washington May 2000
- New Advances and applications in MRI. GE & Guerbet 26 May 2000
- 5th Dutch Radiology Days, Veldhoven September 2000
- St. Dr. G. F. Pop: Tour Calamity Hospital. Utrecht September 2000
- Sandwich course NVvR: Thorax. Utrecht October 2000
- 6th International Course: Advances in MR & CT. Barcelona May 2001
- 87th RSNA. Chicago November 2001
- International Diagnostic Course in Davos. April 2002
- 88th RSNA. Chicago. November 2002
- Negotiation and conflict handling. SMMS November 2002
- Course Informal Leadership. SMMS December 2002
- Sandwich course NVvR: The AFIP in Holland. February 2003
- IDKD: Diseases of Heart & Chest, incl Breast. Davos March 2003
- IDKD: Nuclear Medicine Satellite Course. Davos March 2003
- 103rd ARRS, San Diego May 2004
- GE Prose Course - MR Spectroscopy of Prostate, Munich September 2003
- Symposium Colorectal livermets. Arnhem October 2003
- ACTIVEFU Workshop on High-Intensity Focused US guided by MRI. ESANoordwijk October 2004
- 89th RSNA. Chicago. November 2003
- Sandwich course NVvR: Multidetector CT/MR. February 2004
- IDKD: Diseases of Brain, Head, Neck and Spine. Davos March 2004
- 21 st Annual ESMRMB. Copenhagen September 2004
- 9th Dutch Radiology Days, Veldhoven September 2004
- Sandwich course NVvR: The AFIP in Holland. March 2005
- Sandwich course NVvR: Skeleton course. June 2005
- Sandwich course NVvR: Abdomen January 2008!
- ECR, Vienna March 2008!
- Symposium moleculaire imaging in de praktijk, Maastricht April 2008!
- UKRC, Birmingham. June 2008!
- Sandwich course NVvR: Cardiovascular Radiology, Ede. June 2008!
- 13th Dutch Radiology Days, Rotterdam October 2008
- Cardiac CT and MRI, Rotterdam November 2008
- RSNA 2008, Chicago December 2008
- Sandwich course NVvR: AFIP in Holland, Ede. June 2009!
- 14th Dutch Radiology Days, Rotterdam September 2009
- NASCI, Orlando October 2009
- RSNA 2009 Chicago 2009
- Sandwich course NVvR: Skeleton course. Feb 2010
- SCBT.MR, SanDiego April 2010

- Sandwich course NVvR: Cardiac Course. June 2010
- State-of the Art Medische beeldvorming GE, Zeist June 2010 (1)
- 15th Radiology Days Velthoven September 2010
- OOR: Maagdarm ischemie, Zwolle 8 September 2010
- OOR: Interventie, Zwolle 9 September 2010
- OOR: Regio symposium Radiology, Groningen 19 November 2010
- Sandwich course NVvR: Abdomen October 2010!
- Sectiedag Cardiovasculaire Radiology, Amsterdam 12 November 2010!
- Sandwich course NVvR: Teaching in Holland. Feb 2011
- The Breast Course 2011, Istanbul April 2011
- State-of the Art Medische beeldvorming GE, Zeist May 2011
- Sandwich course NVvR: Hoofd-hals Radiologie. June 2011
- MR Guided Focused Ultrasound Therapy, Rome September 2011
- 16th Dutch Radiology Days, Maastricht September 2011
- Sandwich course NVvR: Mamma-Thorax Radiologie. Nov 2011
- ESCR, Amsterdam November 2011
- Sectiedag Abdominale radiologie, Amstelveen Jan 2012
- iiCME Internal Derangements of Joints, San Diego Feb 2012
- Sandwich course NVvR: Cardio radiologie en interventie. Jun 2012
- OOR: Regio avond Acute Radiologie, Almelo Mei 2012
- OOR: Regio avond Cardiovascular radiologie, Zwolle 20 Maart 2012
- OOR: Regio avond Mamma radiologie, DZ 3 October 2012
- Stanford University: Body CT Imaging, 8-12 October 2012
- Congres Medical Imaging GE, Utrecht 14 mei 2013
- OOR: Regio avond Thorax, Zwolle 202 mei 2013
- Sectiedag Abdomen radiologie, Lieshout, 31 mei 2013
- Sandwich course NVvR: Head and Neck/Neuro. Jun 2013
- Sectiedag Abdomen, Apeldoorn, 22 nov 2013
- 99th RSNA, Chicago Nov 2013

PEER REVIEWED PUBLICATIONS:

1. Koster K, Rijnders AJM, Bailey JJ, et al: Radionuclide techniques in cardiology, Chapter 7; 213-242: Nuclear Techniques in Diagnostic Medicine, Van Rijk PP (ed.), Martinus Nijhoff Publishers.
2. Koster K, Wackers FJ, Mattera J, et al: Quantitative analysis of planar Technetium-99m isonitrile myocardial perfusion images using modified background subtraction. J Nucl Med 1990; 31:1400-1408.
3. Woods SW, Hegeman IM, Zubal IG, Krystal JH, Koster K, Smith EO, Heninger GR, Hoffer PB: Visual Stimulation increases Tc-99m HMPAO distribution in human visual cortex. J Nucl Med 1991; (accepted for publication)

4. Chen CC, Hoffer PB, Vahjen G, Gottschalk A, Koster K, Zubal IG, Setaro JF, Roer DA, Black HR: A simple method of Tc-99m DTPA captopril renal scintigraphy analysis in patients at high risk for renal artery stenosis. *Radiology* 1990; 176:365-370
5. Duncan JS, Koster K, Zaret EC: Quantitative analysis of diastolic shape deformity from equilibrium radionuclide angiography (ERNA). *J Nucl Med*, 1987; 28:557 (abstr).
6. Duncan JS, Koster K, Zaret EC: A new method for quantification of diastolic shape deformity from radionuclide angiography. *Circulation*, 1987; 76:IV-548 (abstr).
7. Koster K, Berg G, Gottschalk A: Segmental contour sign with pulmonary fat embolism. *Fleishner Society Meeting* 1987 (abstr).
8. Brass LM, Koster K, Smith EO, et al: Initial experience with Tc-99m Hexamethylpropylene-amineoxime single-photon emission computed tomography in cerebral ischemia. *Ann of Neurol*, 1988; 24:P122 (abstr).
9. Brass LM, Koster K, Smith EO, et al: Cerebral blood flow changes with lupus anticoagulant measured by Tc-99m Hexamethylpropylene-amineoxime singlephoton emission computed tomography. *Ann of Neurol*, 1988; 24:P126 (abstr).
10. Woods SW, Koster K, Krystal JK, et al: Yohimbine alters regional cerebral blood flow in panic disorder. *Letter to the Editor, Lancet*, September 17, 1988; p678 (abstr).
11. Woods SW, Koster K, Krystal JK, et al: Effects of Yohimbine on regional cerebral blood flow in patients with panic disorders. *Soc Neuroscience*, 1988; 14:47 (abstr).
12. Koster K, Wackers FJ, Fetterman RC. Interpolative background subtraction as used for Tl-201 imaging creates major inaccuracy in quantitative Tc-99m Isonitrile imaging. *J Amer Coll Cardiol* 1988; 11:33A (abstr).
13. Setaro JF, Koster K, Zubal IG, et al: Captopril renal scintigraphy is effective for diagnosis and prediction of cure in hypertension with renal artery stenosis. *Circulation* 1988; 78(II):268 (abstr).
14. Koster K, Wackers FJ, Mattera J, et al: Quantitative analysis of planar Tc-99m isonitrile images. Necessity of new normal database and modified background subtraction. *J Nucl Med*, 1988; 29:804 (abstr).
15. Koster K, Wackers FJ, Mattera, J, et al: Size of perfusion defects on Tc99m isonitrile exercise images: Quantitative and rank correlation to Tl-201 perfusion images. *Circulation* 1988; 78(II): 126 (abstr).

16. Koster K, Brass LM, Hoffer PB, et al: The value of Tc-99m HMPAO SPECT imaging in patients with TIA or acute stroke and normal CT. *Radiology*, 1988; 169(P):266 (abstr).
17. Koster K, Woods SW, Smith EO, et al: Regional cerebral blood flow changes in patients with panic disorder. *J Nucl Med*, 1988; (29) 7(P):1317 (abstr).
18. Woods SW, Hegeman IE, Krystal JH, Smith EO, Zubal IG, Koster K, Hoffer PB: Effects of visual stimulation on distribution of Tc-99m d,l HMPAO in healthy human subjects. *Clin Nucl Med*, 1989;14:230 (abstr).
19. Koster K, Woods SW, Smith EO, et al: Regional cerebral blood flow changes in patients with panic disorder. *Clin Nucl Med* 1989;14:235 (abstr).
20. Chen CC, Hoffer PB, Gottschalk A, Koster K, Setaro JF, Black HR: Captopril renal scintigraphy parameters for diagnosis of renovascular hypertension. *Clin Nucl Med*, 1989;14:235 (abstr).
21. Innis RB, Heninger GR, Zoghbi S, Al-Tikriti M, Woods SW, Johnson E, Charney DS, Koster K, Zubal IG, Smith EO, Kung HF, Alavi A, Hoffer PB: SPECT imaging of D2 receptors in non-human primate brain. *Soc Neuroscience*, 1989 (abstr).
22. Chen CC, Roer DA, Vahjen G, Koster K, Setaro JF, Black HR, Gottschalk A, Zubal IG, Hoffer PB: Diagnostic accuracy of captopril renal scintigraphy. *Radiology*, 1989; 173(P): 216 (abstr)
23. Nahuis JJ, Koster K, Ziedses des Plantes BG: Signal to noise ratio of 3DSPGR fat suppressed images: comparison of a new phased array knee coil with a standard extremity coil. 10th European-African conference of the ISRRT, The Hague, October 1995 (abstr)
24. Ziedses des Plantes BG, Koster K: Comparison of low-field versus high field MR imaging. *European Journal of Radiology* 20: 156-158, 1995
25. Koster K, Ziedses des Plantes BG, Nahuis JJ: MRI of the knee with the multicoil phased-array. *MRI Clinical Symposium* 1995; Vol 8, nr 1.
26. Koster K, Lange RC, McCarthy SM, et al: Prostate-Specific Antigen of the Peripheral Zone by MR Volume Correction in Patients Suspected of Harboring Prostate Cancer. 96th American Roentgen Ray Society (San Diego), 5-10 May 1996
27. Potters AE, Koster K, Jansen W, Donkers B: Kan MRI de klinische stadiëring in de oncologische gynaecologie verbeteren? Pilot-studie en review. *Nederlands Tijdschrift voor Obstetrie & Gynaecologie*, Vol 109, Oktober 1996

28. Ziedses des Plantes BG, Koster k, Groeneveld D: T2-gewogen 2-D beelden bij de diagnostiek van cerebrale aneurysmata. 2e Nederlandse Radiologendagen, Veldhoven, 26-27 september 1997 (abstract: EuroRad 1997; 3: 10)
29. Koster K, Groeneveld D, Nahuis JJ, Ziedses des Plantes BG: Fast enhancement in the peripheral zone: can the presence of prostate cancer be predicted? Fast MRI workshop ISMRM, 29 Oktober 1997, Monterey, California (abstr.)
30. Koster K, Joustra EB, Groeneveld D, Ziedses des Plantes BG: Prostate Specific Antigen Density of the peripheral zone: A new tool for prostate Cancer Detection by magnetic resonance volume correction. 4th International Congress of the Dutch Urological Association November 1997 (abstr)
31. Ziedses des Plantes BG, Koster K: Spectroscopie in een algemeen Ziekenhuis. Protonen-spectroscopie als onderdeel van het routine MRI-onderzoek van de Hersenen. (Veldhoven) Memorad 3, nr 2 September 1998 (abstr)
32. Koster K, Ziedses des Plantes BG: Fast enhancement in the peripheral zone: Can the presence of prostate cancer be predicted? 84 th Scientific Assembly and Annual Meeting of the RSNA, 1998 Chicago (Abstract: Radiology 1998; 190 (supl): 181)
33. Tjakko Kuipers, Carel J.M. Hoekstra, Arie van 't Riet, Adriaan C.A. Mak, Ernest J.A. Vonk, Leo H. Elders, Kenneth Koster, Lucas A.M. Pop: HDR brachytherapy applied to cervical carcinoma with moderate lateral expansion: modified principals of treatment. Radiotherapy & Oncology 58 (2001) 25-30
34. Ziedses des Plantes BG, Koster K: The value of proton spectroscopy in a general hospital. Initial experience in 152 patients ECR, Vienna, March 1999 (European Radiology 1999; (supl 1): 359)
35. J.W.A. Leytens, M.P. van Proosdij, K. Koster, M. Eeftinck Schattenkerk, B.G. Ziedses des Plantes, H.J.A. Hazenberg, E.H. Eddes: Magnetische Resonantie Cholangio Pancreatografie, is er nog wel plaats voor een diagnostische Endoscopische Retrograde Cholangio Pancreatografie? NTVG (2001)
36. J. Kats, M. Kraai, A.J. Dijkstra, K.Koster, F. ter Borg, H.J.A. Hazenberg, M.Eeftinck Schattenkerk, B.G. Ziedses des Plantes, E.H. Eddes: Magnetic Resonance Cholangiopancreatography as a Diagnostic Tool for Common Bile Duct Stones: A comparison with ERCP and clinical follow-up. Dig Surg 2003;20:32-37
37. E.M. Eddes, K Koster: MRCP in Situs inversus. Dig Surg 2002;19:2
38. A.J.E. de Bruijn, K. Koster: Longterm follow-up after fast dynamic contrast enhanced MR imaging of patients suspected of prostate cancer (abstract). Memorad Suppl. Jaargang 9: number 3 2004

39. Radiation reduction in noninvasive coronary multidetector computed tomography using prospective ECG-triggering compared to retrospective ECG-gating J.B. Houwers, H.W. Wiersma, M.M.J.J.R. Jaspers, K. Koster Radiologendagen 2009 Amsterdam, 18 september 2009
40. Dosisreductie bij noninvasieve diagnostiek coronairen met 64-MDCT J.B. Houwers, H.W. Wiersma, M.M.J.J.R. Jaspers, K. Koster Radiologendagen 2009 Amsterdam, 18 september 2009
41. Bismuth breast shielding in CT pulmonary embolism protocols C.J. Vreeken, R.E. Westerbeek, A. van 't Riet, K. Koster Radiologendagen 2009 Amsterdam, 18 september 2009
42. Congenital circumflex artery-coronary sinus fistula in an adult female associated with severe mitral regurgitation and myelodysplasy. A case report and review of the literature" Congenital Heart Disease
43. Distal femoral bone mineral density decreases following patellofemoral arthroplasty: 1-year follow-up study of 14 patients Hans-Peter W van Jonbergen, Kenneth Koster², Luc Labey, Bernardo Innocenti and Albert van Kampen BMC Musculoskeletal Disorders 2010, 11:74doi: 10.1186/1471-2474-11-74
44. How to distinguish between rectum and sigmoid carcinoma in advance to treatment L. van Nunspeet¹, H.W. Wiersma², M.A. van Herwaarden³, R.A.J.M. van Dijk², K. Koster², R.J.I. Bosker¹, E.H. Eddes¹, M. Eeftinck Schattenkerk¹. Deventer Hospital: 1. Surgery; 2. Radiology; 3. Gastroenterology Nov 2011, posterpresentatie, European Colorectal Congress, St. Gallen Zwitserland
45. Prospectief onderzoek naar de lokalisatie van rectum- en sigmoïdcarcinomen t.o.v. de omslagplooï. Vergelijking tussen de lijn promontorium-symfyse en de omslagplooï op MRI
46. Prospectief onderzoek naar de lokalisatie van rectum- en sigmoïdcarcinomen t.o.v. de omslagplooï. Vergelijking tussen de lijn promontorium-symfyse en de omslagplooï op MRI H.W. Wiersma¹, L.van Nunspeet², K. Koster ¹, M. Ledeboer³, R.J.I. Bosker ², E.H. Eddes ², M. Eeftinck Schattenkerk ², R.A.J.M. van Dijk ¹. Afdeling Radiologie ¹, Heelkunde ², MDL ³, Deventer Ziekenhuis Sept 2011, orale presentatie, Radiologendagen, Maastricht
47. Prospectief onderzoek naar de lokalisatie van rectum- en sigmoïdcarcinomen t.o.v. de omslagplooï. Vergelijking tussen de lijn promontorium-symfyse en de omslagplooï op MRI H.W. Wiersma¹, L.van Nunspeet², K. Koster ¹, M. Ledeboer³, R.J.I. Bosker ², E.H. Eddes ², M. Eeftinck Schattenkerk ², R.A.J.M. van Dijk ¹. Afdeling Radiologie ¹, Heelkunde ², MDL ³, Deventer Ziekenhuis
48. How to distinguish between a rectum and sigmoid carcinoma in advance to treatment a prospective study comparing endoscopy and MRI measurements. L. van Nunspeet¹, H.W. Wiersma², M. Ledeboer³, R.A.J.M. van Dijk², K. Koster², R.J.I. Bosker¹, E.H. Eddes¹, M.

Eeftinck Schattenkerk1. 1 Department of Surgery, Deventer Hospital, 2 Department of Radiology, Deventer Hospital, 3 Department of Gastroenterology, Deventer Hospital Sept 2011, orale presentatie, Najaarsvergadering NVGE, Veldhoven

POSTERS:

Phased array imaging of the knee. Koster K., Ziedses des Plantes B.G., Nahuis J.J Video poster at the European Congress of Radiology,. Vienna, March 1995
Bismuth breast shielding in CT pulmonary embolism protocols

C.J. Vreeken, R.E. Westerbeek, A. van 't Riet, K. Koster
Annual meeting of the North American Society for Cardiovascular Imaging
Orlando, Florida (USA), October 3, 2009

Mac-based open-source DICOM viewer OsiriX in a hospital setting
L.A. de Leeuw, K. Koster
Radiologendagen
17 september 2009

Dose reduction by prospective triggered CT angiography for pulmonary emboli
R Vossenkaul, JCNH Aarts, SH de Bie, JWAP van Hoogstraten, K Koster
Baltimore (USA), Nasci 2011

Prospectief onderzoek naar de lokalisatie van rectum- en sigmoïdcarcinomen t.o.v. de omslagplooï
L. van Nunspeet¹, H.W. Wiersma², M. Ledeboer³, R.A.J.M. van Dijk², M.A. van Herwaarden³, K. Koster², R.J.I. Bosker¹, E.H. Eddes¹, M. Eeftinck Schattenkerk¹.
Mei 2011, posterpresentatie, Voorjaarsvergadering NVvH, Veldhoven
Deventer Ziekenhuis: 1. Heelkunde; 2. Radiologie; 3. Maag-, darm-, Levergeneeskunde

Prospectief onderzoek naar de lokalisatie van rectum- en sigmoïdcarcinomen t.o.v. de omslagplooï
L. van Nunspeet¹, H.W. Wiersma², M.A. van Herwaarden³, R.A.J.M. van Dijk², M. Ledeboer³, K. Koster², R.J.I. Bosker¹, E.H. Eddes¹, M. Eeftinck Schattenkerk¹. Deventer Ziekenhuis: 1. Heelkunde; 2. Radiologie; 3. Maag-, darm-, levergeneeskunde
Nov 2011, posterpresentatie, Wetenschapsavond DZ, Deventer

Delayed enhancement versus first-pass perfusion imaging at rest:
a coincidentally found discrepancy between two validated methods of detecting myocardial infarction by cardiac magnetic resonance imaging with adenosine stress perfusion

Swart LE, Koster K, Jaspers MMJR, Badings E
van Wijngaarden J, Uijlings R, Martens
Nov 2013, digital poster presentation 99th RSNA