PET/CT and dedicated PET in breast cancer: Implications for classification, staging, and response monitoring

Koolen, B.B.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: https://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.
Comparing Global Initiative for Asthma (GINA) criteria with the Childhood Asthma Control Test (C-ACT) and Asthma Control Test (ACT)

**BB Koolen**, MWH Pijnenburg, HJL Brackel, AM Landstra, NJ van den Berg, PJFM Merkus, WCJ Hop, AAPH Vaessen-Verberne
*Eur Respir J* 2011; 38: 561-6

Validation of a web-based version of the asthma control test and childhood asthma control test

**BB Koolen**, MWH Pijnenburg, HJL Brackel, AM Landstra, NJ van den Berg, PJFM Merkus, WCJ Hop, AAPH Vaessen-Verberne
*Pediatr Pulmonol* 2011; 46: 941-8

18F-FDG PET/CT as a staging procedure in primary stage II and III breast cancer: comparison with conventional imaging techniques

**BB Koolen**, MJTFD Vrancken Peeters, TS Aukema, WV Vogel, HSA Oldenburg, JA van der Hage, CA Hoefnagel, MPM Stokkel, CE Loo, S Rodenhuis, EJTh Rutgers, RA Valdés Olmos
*Breast Cancer Res Treat* 2012; 131: 117-26

FDG-avid sclerotic bone metastases in breast cancer patients: a PET/CT case series

**BB Koolen**, E Vegt, EJTh Rutgers, WV Vogel, MPM Stokkel, CA Hoefnagel, A Fioole-Bruining, MJTFD Vrancken Peeters, RA Valdés Olmos
*Ann Nucl Med* 2012; 26: 86-91

Clinical evaluation of a new tracheal impedance cardiography method

SCJ van der Kleij, **BB Koolen**, DA Newhall, BM Gerritse, PMJ Rosseel, TA Rijpstra, FEA Geisler, NJM van der Meer
*Anaesthesia* 2012; 67: 729-33

Molecular imaging in breast cancer: from whole body PET/CT to dedicated breast PET

**BB Koolen**, WV Vogel, MJTFD Vrancken Peeters, CE Loo, EJTh Rutgers, RA Valdés Olmos
*J Oncol* 2012; 2012: 438647

Locoregional lymph node involvement on 18F-FDG PET/CT in breast cancer patients scheduled for neoadjuvant chemotherapy

**BB Koolen**, RA Valdés Olmos, PHM Elkhuizen, WV Vogel, MJTFD Vrancken Peeters, S Rodenhuis, EJTh Rutgers
*Breast Cancer Res Treat* 2012; 135: 231-40

Association of primary tumour FDG uptake with clinical, histopathological, and molecular characteristics in breast cancer patients scheduled for neoadjuvant chemotherapy

**BB Koolen**, MJTFD Vrancken Peeters, J Wesseling, EH Lips, WV Vogel, TS Aukema, E van Werkhoven, KGA Gilhuijs, S Rodenhuis, EJTh Rutgers, RA Valdés Olmos
*Eur J Nucl Med Mol Imaging* 2012; 37: 1830-8
FDG PET/CT during neoadjuvant chemotherapy may predict response in ER-positive/HER2-negative and triple negative, but not in HER2-positive breast cancer

**BB Koolen**, KE Pengel, J Wesseling, WV Vogel, MJTFD Vrancken Peeters, AD Vincent, KGA Gilhuijs, S Rodenhuis, EJTh Rutgers, RA Valdés Olmos

_Breast 2013, in press_

First clinical experience with a dedicated PET for hanging breast molecular imaging

**BB Koolen**, TS Aukema, AJ González Martínez, WV Vogel, L Caballero Ontanaya, MJTFD Vrancken Peeters, CJJ Vroonland, EJTh Rutgers, JM Benlloch Baviera, RA Valdés Olmos

_Q J Nucl Med Mol Imaging 2013, in press_

Early assessment of axillary response with 18F-FDG PET/CT during neoadjuvant chemotherapy in stage II-III breast cancer: implications for surgical management of the axilla

**BB Koolen**, RA Valdés Olmos, J Wesseling, WV Vogel, AD Vincent, KGA Gilhuijs, S Rodenhuis, EJTh Rutgers, MJTFD Vrancken Peeters

_Ann Surg Oncol 2013, in press_

Accuracy of 18F-FDG PET/CT for primary tumor visualization and staging in T1 breast cancer

**BB Koolen**, F van der Leij, WV Vogel, EJTh Rutgers, MJTFD Vrancken Peeters, PHM Elkhuizen, RA Valdés Olmos

_Acta Oncol 2013, in press_

Breast cancer subtyping by immunohistochemistry and histological grade outperforms breast cancer intrinsic subtypes in predicting neoadjuvant chemotherapy response

EH Lips, L Mulder, JJ de Ronde, IAM Mandjes, **BB Koolen**, J Wesseling, S Rodenhuis

_Revisions submitted_

Pre-chemotherapy 18F-FDG PET/CT upstages nodal stage in stage II-III breast cancer patients treated with neoadjuvant chemotherapy

**BB Koolen**, RA Valdés Olmos, WV Vogel, MJTFD Vrancken Peeters, S Rodenhuis, EJTh Rutgers, PHM Elkhuizen

_Submitted_

Association of perioperative troponin and atrial fibrillation after coronary artery bypass grafting

**BB Koolen**, JAM Labout, PGH Mulder, BM Gerritse, TA Rijpstra, M Bentala, PMJ Rosseel, NJM van der Meer

_Submitted_

Evaluating heterogeneity of primary tumor FDG uptake in breast cancer with a dedicated breast PET (MAMMI): a feasibility study based on correlation with PET/CT

**BB Koolen**, S Vidal Sicart, JM Benlloch, RA Valdés Olmos

_Submitted_
Does the pretreatment tumor sampling location correspond with metabolic activity on 18F-FDG PET/CT in breast cancer patients scheduled for neoadjuvant chemotherapy? LE Elshof, BB Koolen, CE Loo, J Wesseling, MJTFD Vrancken Peeters, WV Vogel, EJTh Rutgers, RA Valdés Olmos

Submitted

Sequential 18F-FDG PET/CT for early prediction of complete pathological response in breast and axilla during neoadjuvant chemotherapy. BB Koolen, KE Pengel, J Wesseling, WV Vogel, MJTFD Vrancken Peeters, AD Vincent, KGA Gilhuijs, S Rodenhuis, EJTh Rutgers, RA Valdés Olmos

Submitted

Combined use of 18F-FDG PET/CT and MRI for response monitoring of breast cancer during neoadjuvant chemotherapy – initial results in 93 patients KE Pengel, BB Koolen, CE Loo, WV Vogel, J Wesseling, EH Lips, EJTh Rutgers, RA Valdés Olmos, MJTFD Vrancken Peeters, S Rodenhuis, KGA Gilhuijs

Submitted

Published abstracts: (co-)author of over 20 abstracts presented at various (inter)national conferences