c-Met PET Imaging Detects Early-Stage Locoregional Recurrence of Basal-Like Breast Cancer

Appitha Arulappu¹, Mark Battle¹, Michel Eisenblatter¹,²,³,⁴, Graeme McRobbie², Intizia Khan², James Monypenny¹, Gregory Weitsman¹, Myria Galazi¹, Susan Hoppmann², Patrycja Gazinska⁵, Wulan Wulaningsih¹, Grethe Tang Dalsgaard², Sven Macholl¹,²,⁶, and Tony Ng¹,⁵,⁷

¹Richard Dimbleby Department of Cancer Research, Kings College London, London, United Kingdom; ²GE Healthcare, Life Sciences, Amersham, United Kingdom; ³Division of Imaging Sciences & Biomedical Engineering, King’s College London, London, United Kingdom; ⁴Department of Clinical Radiology, University Hospital Münster, Münster, Germany; ⁵Breast Cancer NOW Unit, King’s College London School of Medicine, London, United Kingdom; ⁶Barts Cancer Institute, Queen Mary University of London, London, United Kingdom; and ⁷UCL Cancer Institute, University College London, London, United Kingdom

Locoregional recurrence of breast cancer poses significant clinical problems because of frequent inoperability once the chest wall is involved. Early detection of recurrence by molecular imaging agents against therapeutically targetable receptors, such as c-Met, would be of potential benefit. The aim of this study was to assess ¹⁸F-AH113804, a peptide-based molecular imaging agent with high affinity for human c-Met, for the detection of early-stage locoregional recurrence in a human basal-like breast cancer model, HCC1954.

Methods: HCC1954 tumor-bearing xenograft models were established, and ¹⁸F-AH113804 was administered. Distribution of radioactivity was determined via PET at 60 min after radiotracer injection. PET and CT images were acquired 10 d after tumor inoculation, to establish baseline distribution and uptake, and then on selected days after surgical tumor resection. CT images and caliper were used to determine the tumor volume. Radiotracer uptake was assessed by ¹⁸F-AH113804 PET imaging. c-Met expression was assessed by immunofluorescence imaging of tumor samples and correlated with ¹⁸F-AH113804 PET imaging results. Results: Baseline uptake of ¹⁸F-AH113804, determined in tumor-bearing animals after 10 d, was approximately 2-fold higher in the tumor than in muscle tissue or the contralateral mammary fat pad. The tumor growth rate, determined from CT images, was comparable between the animals with recurrent tumors, with detection of tumors of low volume (<10 mm³) only possible by day 20 after tumor resection. ¹⁸F-AH113804 PET detected local tumor recurrence as early as 6 d after surgery in the recurrent tumor-bearing animals and exhibited significantly higher ¹⁸F-AH113804 uptake (in comparison to mammary fatty tissue), with a target-to-background (muscle) ratio of approximately 3:1 (P < 0.01). The c-Met expression of individual resected tumor samples, determined by immunofluorescence, correlated with the respective ¹⁸F-AH113804 imaging signals (r = 0.82, P < 0.05).

Conclusion: ¹⁸F-AH113804 PET provides a new diagnostic tool for the detection of c-Met-expressing primary tumor and has potential utility for the detection of locoregional recurrence from an early stage.

Key Words: PET/CT imaging; basal-like breast cancer; HCC1954; c-Met; AH113804; cancer; loco-regional recurrence

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T he protooncogene c-Met is a receptor tyrosine kinase activated by the ligand hepatocyte growth factor. The hepatocyte growth factor/c-Met signaling axis has been described as a promoter of cancer cell growth, angiogenesis, invasion, and metastasis (1). Overexpression of c-Met is associated with poor prognosis and a more malignant tumor phenotype (2,3). Several c-Met inhibitors are currently under evaluation in clinical trials, either as stand-alone therapies or in concomitant treatment (4). c-Met is overexpressed in various solid tumors (5), including breast cancer (BC), with higher expression in basal-like BC (BLBC) than in other intrinsic cancer subtypes (6). BLBC, which accounts for up to 15% of all BCs, exhibits a high rate of locoregional recurrence after initial therapy (7–10).

Although treatment of localized disease has improved over the past decades, up to 45% of BC patients suffer a local, regional, or systemic relapse within 8 y after initial therapy (8). Although systemic relapse in the form of distant metastasis is still regarded as incurable according to current treatment guidelines, locoregional recurrence of BC should be treated with curative intention (11). Treatment success crucially depends on the earliest possible diagnosis, before chest wall involvement or further organ invasion prevents any form of aggressive treatment (12). Established guidelines for posttherapy monitoring in BLBC feature mammography and clinical examination, which frequently fail to identify local tumor relapse at a sufficiently early stage (13).

MRI and ¹⁸F-FDG PET/CT offer a comparably higher sensitivity and specificity for detection and characterization of BC relapse (14). However, differentiation of recurrent BC from inflammatory or infectious processes and the identification of small lesions (tumor size < 20 mm) still impose challenges for ¹⁸F-FDG PET (15,16). c-Met–targeted imaging could provide such a tool to further improve the performance of posttreatment surveillance and could aid patient stratification for targeted therapy.

For this study, we chose the novel, peptide-based molecular imaging agent ¹⁸F-AH113804 (Fig. 1A), which binds to human c-Met with
high affinity ($K_d \approx 2 \text{ nM}$), has a favorable kinetic profile, exhibits specific uptake in c-Met–positive tumor tissue, and rapid systemic clearance (17). These advantageous properties of $^{18}$F-AH113804 enable diagnostic PET imaging as early as 1 h after administration (17). The safety, pharmacokinetics, and imaging characteristics have all been assessed using GE-137, the fluorescent-labeled analog of AH113804, in healthy volunteers and in patients at high risk of colorectal neoplasia (17). These initial studies in humans suggested that GE-137 was safe and that it may improve visualization of colonic polyps, which display a high level for c-Met (17).

In this study, we assessed $^{18}$F-AH113804–driven PET for the early detection of locoregional tumor recurrence in a preclinical model of BLBC.

MATERIALS AND METHODS

Cell Culture

Human basal-like subtype breast cancer cells HCC1954 (CRL-2338) were obtained from the American Type Culture Collection and cultured in RPMI 1640 (Invitrogen) with 10% fetal calf serum (Bodinco BV) and 2 mM L-glutamine (Invitrogen) at 37°C in a fully humidified atmosphere containing 5% CO₂.

Western Blotting

Immunoblotting was performed as described by Ng et al. (18). Detection of bound antibody was with horseradish peroxidase–conjugated secondary antibodies and enhanced chemiluminescence (ThermoScientific Fisher) with G:Box (Syngene).

Tumor Xenograft Model

All animal studies were performed in compliance with the U.K. Home Office Animals (Scientific Procedures) Act 1986. Female severe combined immunodeficient mice (17–19 g at the time of the first inoculation) were subcutaneously injected with $4 \times 10^6$ cells in 0.1 mL of a 1:1 mixture of medium and Matrigel (BD Biosciences) in the second right mammary fat pad. Tumor size was measured twice per week by caliper. The volume for the tumor was estimated as length $\times$ width$^2$/2. Further details on the tumor xenograft model are given in the supplemental methods (supplemental materials are available at http://jnm.snmjournals.org).

Radiosynthesis of $^{18}$F-AH113804

Synthesis of the peptide was as described in the supplemental section of Burggraaf et al. (17). Details of the radiosynthesis of $^{18}$F-AH113804 are given in the supplemental methods.

CT and PET Imaging

Small-animal PET/CT imaging was performed using microPET P4 (Concorde) and microCAT II (ImTek Inc.) systems as described earlier (19). Each animal was injected intravenously with approximately 7 MBq (0.1 mL) of $^{18}$F-AH113804. Further details of the imaging procedure are given in the supplemental methods.

Tumor and contralateral mammary fat pad uptake are presented as target–to–muscle retention ratio (TMRR). Further details are given in the supplemental methods.

Ex Vivo Tissue Analyses

Details of all ex vivo tissue analyses are given in the supplemental methods. These include histology of formalin-fixed, paraffin-embedded tumor and quadriceps muscle and $^{18}$F-AH113804 autoradiography and immunofluorescence staining of snap-frozen tumor tissue.

Statistical Analysis

Unless otherwise stated, group averaged data are presented as mean $\pm$ SEM. The observed skewed distribution of TMRR measures was lessened by logarithmic transformation (supplemental methods). All statistical analyses were performed in R version 3.1.2 (R Project for Statistical Computing).

RESULTS

Synthesis of $^{18}$F-AH113804

Total synthesis time on the automated platform was 49 min. For all synthesis runs, the decay-corrected end-of-synthesis yield was between 38% and 41%, with a radioactive concentration between 600 and 800 MBq/mL. The radiochemical purity was always greater than 90%, the chemical content between 15 and 20 $\mu$g/mL, and specific activity approximately 100 GBq/μmol for each test item.

c-Met Expression Level in HCC1954

Human c-Met protein expression level was assessed in HCC1954, compared with HT-29 (high c-Met–expressing) and U87 (moderate c-Met–expressing) cell line lysates. The data show upregulation of c-Met in the HCC1954 cell line (Supplemental Fig. 1). Burggraaf et al. assessed the specificity of GE-137, performing a competition study in HT-29 tumor–bearing mice, which showed a reduction in tumor uptake of GE-137 when coadministered with an excess of unlabeled peptide (17).

Tumor Targeting of $^{18}$F-AH113804

The baseline uptake of $^{18}$F-AH113804 (Fig. 1A) was assessed in 8 tumor-bearing animals using PET imaging at 10 d after tumor inoculation (Fig. 1B). Levels of radioactivity at 60 min after injection were $4.9 \pm 0.6$ percentage injected dose (%ID)/mL in kidney, $2.9 \pm 0.3$ %ID/mL in liver, and $2.0 \pm 0.2$ %ID/mL in blood. PET imaging (Fig. 1C) revealed a significant difference between the uptake of $^{18}$F-AH113804 at the tumor site ($1.5 \pm 0.2$ %ID/mL, white arrow), compared with both contralateral mammary fat pad ($0.8 \pm 0.1$ %ID/mL, blue arrow) and muscle ($0.8 \pm 0.1$ %ID/mL) at 60 min after injection. Ex vivo biodistribution studies, after PET imaging on day 50 after tumor resection, confirmed that $^{18}$F-AH113804 accumulation in the tumor was...
Early detection of tumor regrowth using $^{18}$F-AH113804 for PET imaging. (A) PET/CT images of transverse section of representative tumor-bearing mouse, 4 d before tumor resection and at selected days after resection, show $^{18}$F-AH113804 signal at tumor site at 60 min after injection. A heterogeneous pattern of $^{18}$F-AH113804 distribution was observed within the tumor, with viable tissue in the tumor periphery significantly higher than in the muscle (2.5 ± 0.6 vs. 0.9 ± 0.2 %ID/g at 70 min after injection, $n = 3; P < 0.05$; Supplemental Fig. 2).

Early-Stage Recurrent Tumor Growth Is First Detected with $^{18}$F-AH113804, Later by CT, and Last by Palpation

After tumor resection 14–16 d after inoculation, 5 animals were found to exhibit recurrent tumor growth, confirmed by necropsy after final imaging. The remaining 3 animals did not exhibit any tumor regrowth (by caliper measurements). However, there was lack of correlation between tumor size by caliper and uptake of the tracer at the tumor site (Supplemental Fig. 1). Tissue from the site of injection for 1 of the nonrecurrent mice was stained. Negativity for tumor cells and human c-Met expression by immunohistochemistry was confirmed (Supplemental Fig. 4). In this case, the %ID/g in the region of interest was 0.6 (compared with the %ID/g at the contralateral site, which was 0.5).

Analysis of $^{18}$F-AH113804 PET images provided evidence for the presence of locoregional recurrence from day 6 after resection in these 5 animals (Fig. 2A). There was some degree of variation in the uptake of radioactivity at the tumor site in individual animals on each study day (Supplemental Table 1). However, overall uptake on each day was comparable to that observed in the tumors before resection. The TMRR was significantly higher at the tumor site in individual animals on each study day (Supplemental Table 1). However, overall uptake on each day was comparable to that observed in the tumors before resection. The TMRR was significantly higher at the tumor resection site than the contralateral mammary fat pad on day 6 (2.7 ± 0.3 vs. 1.0 ± 0.3, $P < 0.001; n = 5$; Fig. 2B).

Uptake of $^{18}$F-AH113804 at the site of resection remained clearly visible in the PET images on subsequent days, with the TMRR significantly smaller in the contralateral mammary fat pad on day 6 (0.9 ± 0.2, $P < 0.01$), day 13 (1.6 ± 0.2 vs. 0.9 ± 0.2, $P < 0.001$), and day 36 (1.5 ± 0.8 vs. 0.9 ± 0.2, $P < 0.01$). At day 50 after tumor resection, the TMRR was also higher for the tumor site (1.7 ± 0.7) than for the contralateral mammary fat pad (1.0 ± 0.0), although this difference was not statistically significant. No specific $^{18}$F-AH113804 retention was detected in the contralateral mammary fat pad, with levels of radioactivity in this region comparable to muscle tissue for all time points (Supplemental Fig. 5).

By day 20 after tumor resection, the mean tumor volume determined by CT measurement was approximately 7.0 ± 12.5 mm$^3$ (Fig. 3). Palpable tumor recurrence was detected from day 29 after tumor resection (Fig. 3A).

$^{18}$F-AH113804 Retention in Tumor Tissue Versus Systemic Clearance

Systemic clearance of $^{18}$F-AH113804 was studied in selected tumor-bearing mice over the first 60 min after injection by dynamic PET imaging. Figure 4A shows the distribution of $^{18}$F-AH113804 at 15 min (13–18 min) and 60 min (55–65 min) after injection. A decrease in $^{18}$F-AH113804 signal in the major perfused organs and retention of $^{18}$F-AH113804 at the tumor site (Fig. 4B) were observed.

Figure 4C displays the change in TMRR from 5 to 60 min after injection in relation to TMRR at 5 min after injection. Although the tumor TMRR continuously increased, TMRRs for the lungs, liver, heart, and others decreased.

 Autoradiography and Immunohistochemical Analysis Confirm Is Observed AH113804 Accumulation in c-Met-Positive Tumor Tissues

A heterogeneous pattern of $^{18}$F-AH113804 distribution was observed within the tumor, with viable tissue in the tumor periphery.
exhibiting a positive signal whereas the central tumor regions exhibited only low activity (Fig. 5A). Hematoxylin and eosin (H&E) staining and immunohistoc hemistry of consecutive tumor slides revealed a large number of c-Met–positive tumor cells (Fig. 5B, left and right panels, respectively). Both recurrent and primary tumors showed necrotic areas in H&E devoid also of c-Met (immunohistochemistry) and displaying low 18F-AH113804 uptake (Supplemental Figs. 6 and 7).

Ex Vivo Histology Correlates with PET Images

After immunofluorescent staining (Fig. 6A), c-Met expression levels were quantified across whole tumor slides (Fig. 6B). A significant correlation was found between c-Met expression and in vivo PET \((r = 0.82, P = 0.023, n = 7)\), suggesting 18F-AH113804 signal in tumor at 60 min after injection to be representative of c-Met expression. A similar correlation was observed between c-Met expression determined by immunohistochemistry and 18F-AH113804 signal in vivo \((r = 0.83, P = 0.0015)\) (Supplemental Fig. 8).

In addition, it was found that the variation in the c-Met expression levels observed across the tumor samples (displayed in Fig. 6B) was due to the tumor size. Indeed, a correlation \((r = 0.83, P = 0.0005)\) was identified between the total c-Met intensity level and the surface area of the tumor sample (Supplemental Fig. 9).

DISCUSSION

Early detection and identification of tumor relapse enables improved locoregional recurrence control resulting in an increased quality of life and better overall survival for BC patients (20). Current surveillance guidelines have been shown to be less effective in the detection of locoregional recurrence than the more expensive, yet more sensitive, approaches such as MRI or radio-nuclide imaging (SPECT, PET) (13,14). It is believed that either

![Figure 4](image)

![Figure 5](image)

![Figure 6](image)
individually or as a companion test for established diagnostic approaches, targeted molecular imaging of specific tumor markers bears the potential to positively change BC follow-up, especially in patients presenting with a high risk of relapse, such as BLBC patients (20,21).

\(^{18}\)F-AH113804 is known to have a high affinity for human c-Met, as demonstrated in studies by Evans et al., in which the in vivo affinity of \(^{18}\)F-AH113804 was determined via receptor blocking in HT-29 xenograft tumor mouse models (22). \(^{18}\)F-AH113804 clears quickly from plasma and nontarget tissue (such as liver, lungs, and heart), allowing for high-contrast imaging after injection and improving the sensitivity for tumor detection, as confirmed by PET imaging in this study.

Our study shows that \(^{18}\)F-AH113804-driven PET imaging allowed for early detection of locoregional tumor recurrence in HCC1954 tumor-bearing mice after surgery. \(^{18}\)F-AH113804 uptake and retention in the lungs and heart, reflecting the nonspecific blood-pool distribution of \(^{18}\)F-AH113804, decreased constantly over the observation period. In contrast, a constant signal was observed within the region of tumor regrowth, indicative of specific accumulation of \(^{18}\)F-AH113804 due to target binding. \(^{18}\)F-AH113804 allows for excellent tissue penetration, and the in vivo PET imaging revealed a satisfactory tumor-to-nontarget (muscle) tissue ratio from 1 h after injection.

We were able to detect statistically significant differences in tumor uptake compared with contralateral mammary fat pad at days 6, 13, 20, and 36 after tumor resection. The lack of statistical significance at the latter time points is most likely due to the lower, inhomogeneous distribution of radioactivity in the tumors. PET images from some of those recurrent tumor-bearing animals (images not shown) showed evidence of peripheral uptake only, indicative of necrosis in the tumor core.

Currently \(^{18}\)F-FDG is used in PET diagnostics for detection and staging in cancer. Numerous studies have revealed that other, more target-specific tracers would be beneficial for the detection of locoregional recurrence (23). In a study of patients with breast cancer, it was shown that tumor size was an important factor when correctly diagnosing patients (24). A review of 111 patients showed that a tumor size of less than 10 mm was a significant predictor of a false-negative \(^{18}\)F-FDG PET result (16). In our study, a specific signal from \(^{18}\)F-AH113804 could be detected, even when the recurrent tumor was not yet observable via CT. A previous study by Cullinane et al. found \(^{3}\)-deoxy-\(^{3}\)-\(^{18}\)F-fluorothymidine (\(^{18}\)F-FLT) to be superior over \(^{18}\)F-FDG in assessing the effect of the c-Met inhibitor crizotinib in human glioblastoma and human gastric cancer preclinical models (25).

When tumor size decreased within 1 wk of treatment, \(^{18}\)F-FDG uptake remained unchanged whereas \(^{18}\)F-FLT PET showed a marked decrease in uptake. \(^{18}\)F-FLT is reflective of cell proliferation and as such was indicative of tumor therapy response. Still, the use of \(^{18}\)F-FLT as a marker for proliferation has been heavily debated, with reports suggesting that results should be viewed with caution (26). Such studies denote the importance of targeting radiotracers such as \(^{18}\)F-AH113804 for accurate tumor detection and patient monitoring.

Our study demonstrates correlation between c-Met from the tumor samples and the maximum uptake (%ID/mL) from \(^{18}\)F-AH113804 at those sites in the corresponding PET images. A recent study using an optical analog of AH113804 (GE-137) also showed a good concordance between the expression of c-Met and the optical signal detected (17,27).

Other groups have investigated the use of both monoclonal antibodies and anticds as probes for c-Met imaging. \(^{89}\)Zr-db-\(^{76}\)Br-ornartuzumab and \(^{89}\)Zr-PRS-110 were developed and assessed for visualization of c-Met–positive tumors in preclinical models (28,29). Optimal imaging time points were identified to be between 2 and 5 d after tracer administration, thus hampering potential routine clinical use as diagnostic agents. In contrast, the biodistribution of \(^{18}\)F-AH113804 permitted early imaging after tracer administration. Similarly, Li et al. explored the use of c-Met–targeting scFv-cys dimers in non–small cell lung cancer xenografts. Despite showing very high affinity for c-Met, good-contrast immune-PET imaging was achieved only at 20 h after injection (30).

The ubiquity of c-Met dysregulation in malignant disease and its known influence on tumor progression make c-Met an attractive target for diagnostic targeting and therapeutic intervention in multiple cancer types. Phase II and III clinical studies, evaluating c-Met inhibition in gastroesophageal cancer, lung cancer, and hepatocellular carcinoma, have shown encouraging results with a clear benefit for the individual patient (4,31,32).

It is hypothesized for BC, as well as for those cancer types that react more favorably to c-Met inhibition, that stratification of patients according to aberration in the c-Met axis resulting in target overexpression would strongly increase the efficiency of targeted treatment.

\(^{18}\)F-AH113804–mediated PET signals proved to reflect the c-Met expression in individual tumors in our BC model, suggesting that this tracer could also serve as such a companion diagnostic for patient selection and for therapeutic purposes. Future studies to evaluate this utility are required.

CONCLUSION

This study demonstrated that \(^{18}\)F-AH113804 PET provides a new diagnostic tool for the detection of c-Met–expressing primary tumor and has potential utility for the detection of locoregional recurrence from an early stage. Further preclinical work is warranted to determine whether \(^{18}\)F-AH113804 uptake in the regrowth provides a useful predictive tool for anti-c-Met therapeutic intervention.

DISCLOSURE

The costs of publication of this article were defrayed in part by the payment of page charges. Therefore, and solely to indicate this fact, this article is hereby marked “advertisement” in accordance with 18 USC section 1734. This work was supported by a MRC UK/GE Healthcare CASE studentship, MR/L001640/1, a FP7-HEALTH-2010 grant ‘Imagint’ (no. 259881), CR-UK/EPSRC funding for the KCL-UCL CCIC (C1519/A10331, C1519/A16463), an endowment fund from Dimpleby Cancer Care to KCL, and a Breakthrough Breast Cancer fund. No other potential conflict of interest relevant to this article was reported.

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