Hypoxia-Specific Tumor Imaging with 18F-Fluoroazomycin Arabinoside

Morand Piert, MD; Hans-Jürgen Machulla, PhD; Maria Picchio, MD; Gerald Reischl, PhD; Sybille Ziegler, PhD; Piyush Kumar, PhD; Hans-Jürgen Wester, PhD; Roswitha Beck, VetD; Alexander J.B. McEwan, MBBS; Leonard I. Wiebe, DSc; and Markus Schwaiger, MD

1Nuclear Medicine Clinic, Technical University of Munich, Munich, Germany; 2Radiopharmacy, PET Center, University of Tuebingen, Tuebingen, Germany; 3Department of Nuclear Medicine, Institute H. San Raffaele, Milan, Italy; and 4Cross Cancer Institute and University of Alberta, Edmonton, Alberta, Canada

The study was performed to compare the 18F-labeled nitroimidazole compound fluoroazomycin arabinoside (18F-FAZA) with the standard hypoxia tracer fluoromisonidazole (18F-FMISO) in detection of tumor tissue hypoxia and to verify the oxygenation dependency of 18F-FAZA uptake. Methods: Biodistribution of 18F-FAZA was studied at various time points in EMT6 tumor-bearing BALB/c mice and in AR42J and A431 tumor-bearing nude mice and compared with that of 18F-FMISO. The presence of tumor tissue hypoxia was verified in 5 EMT6 and 5 AR42J tumors using an oxygen-sensing needle electrode system. To evaluate the oxygenation dependency of 18F-FAZA uptake, using the Munich prototype animal PET scanner, 2 serial PET scans were performed in 13 A431 tumor-bearing nude mice breathing pure oxygen or room air on 1 d and then selecting the other oxygen breathing condition on the following day. In addition, digital autoradiography was performed with EMT6 tumor-bearing 18F-FAZA-dosed, nude mice breathing either room air (n = 8) or carbogen (n = 9). Results: Tissue partial pressure of oxygen (P02) electrode measurements revealed that tumor hypoxia was present under room air breathing in EMT6 (tissue P02 = 2.9 ± 2.6) and AR42J tumors (tissue P02 = 0.4 ± 0.2), which was significantly lower compared with that of normal tissue (tissue P02 = 25.8 ± 6.7 and tissue P02 = 29.0 ± 3.0 [mean ± SD], respectively; P < 0.01). In all tumor models, 18F-FAZA displayed significantly higher tumor-to-muscle and tumor-to-blood ratios compared with 18F-FMISO, indicating a faster clearance of 18F-FAZA from normal tissues. In AR42J tumors, 18F-FAZA tumor-to-normal ratios were found to increase over time. Serial animal 18F-FAZA PET studies showed that the tumor-to-background ratio was significantly higher in animals breathing room air compared with that of animals breathing pure oxygen (7.3 ± 2.3 vs. 4.2 ± 1.2, respectively; P < 0.001). Similarly, autoradiography showed significantly higher tumor-to-muscle ratios in mice breathing room air compared with those of animals breathing carbogen (5.3 ± 0.8 vs. 2.2 ± 0.8; respectively; P < 0.02). Conclusion: 18F-FAZA shows superior biokinetics and is, thus, a promising PET tracer for the visualization of tumor hypoxia. This study also verified a hypoxia-specific uptake mechanism for 18F-FAZA in murine tumor models.

Key Words: tumor hypoxia; 18F-fluoroazomycin arabinoside; PET tracers; mouse tumor model


A large body of evidence indicates that tumor hypoxia has a major negative predictive value for local tumor progression, likeliness of metastasis, and overall tumor prognosis in several types of human cancers (1–5). In addition, tumor cell hypoxia has a negative effect on anticancer treatment (6,7), given that hypoxic cells are known to be 2–3 times more resistant to a single fraction of ionizing radiation than those with normal oxygenation levels (8). Identification of the presence of tumor tissue hypoxia may be relevant not only in predicting prognosis and response to current radiation treatment but also in identifying subgroups of patients likely to benefit from new treatment strategies (9).

Over the past 4 decades, a variety of methods to measure the hypoxic fraction in tissues have been proposed. However, none of the experimental in vivo methodologies (e.g., oxygen electrode systems) are currently used routinely in human malignancies (10), mainly because they are invasive, limited to readily accessible tumor sites such as cervix and head and neck cancer, and technically demanding. In addition, the exact localization of the probe’s tip within the tumor volume is difficult to determine. Therefore, oxygen-electrode systems are unsuitable to determine the tumor’s oxygenation distribution on a truly regional basis, which is a necessary precondition for individually adapted therapeutic approaches. Noninvasive identification and quantification of regional tumor tissue hypoxia would, therefore, be most desirable for effective treatment selection, individual treatment planning, and treatment monitoring in radiooncology.

The use of radiolabeled 2-nitroimidazoles for hypoxia imaging was proposed in 1979 by Chapman (11). Under hypoxic conditions, nitroimidazole compounds are thought to undergo reductive metabolism, forming highly reactive...
intermediates that consequently bind to macromolecular cellular components. Thus, these compounds tend to accumulate in sites of hypoxia and can be used for imaging purposes with both SPECT (12) and PET (13,14).

In general, a large variety of studies have been performed for evaluating different substrates with nitro- (NO₂) groups. Extensive reviews of this topic are available (14,15). The nitroimidazole compound 18F-fluoromisonidazole (18F-FMISO) was the first nitroimidazole compound developed for PET and is currently being used in several cancer centers worldwide (14–19). The hypoxia-specific uptake of this radiopharmaceutical has been proven in a porcine liver occlusion model (20,21). However, its relatively slow clearance from blood and nontarget tissues results in low target-to-background ratios (T/Bk ratios) of 18F-FMISO. Other PET labeled nitroimidazole compounds with presumed hypoxia-specific retention have been reported in recent years, with some—such as 18F-fluoroerythronitroimidazole (22), 124I-iodoazomycin galactoside (23), and 18F-fluoroetanidazole (24)—showing potential in detecting tumor tissue hypoxia.

Previously, radiiodinated 1-(5-iodo-5-deoxy-D-arabinofuranosyl)-2-nitroimidazole (iodoazomycin arabinoside [IAZA]) was synthesized and successfully used for tumor tissue visualization (25). Compared with misonidazole, 125I-IAZA displayed rapid clearance from the blood, yielding to more favorable T/Bk ratios (26). Moreover, the arabinosyl-N1-α-glycosidic bond displayed enhanced in vivo stability against enzymatic cleavage. To allow tumor imaging with better spatial resolution, 18F-fluoroazomycin arabinoside (18F-FAZA) (Fig. 1) was recently synthesized and studied in various tumor-bearing mice using PET and autoradiography. In the present study, 18F-FMISO and 18F-FAZA were investigated for their suitability in detecting tumor tissue hypoxia and, in particular, to confirm the hypoxia-specific uptake mechanism for 18F-FAZA.

**MATERIALS AND METHODS**

**Tracer Synthesis**

18F-FMISO was synthesized as described previously (27). The synthesis of 18F-FAZA was performed as follows (28): 5 mg of the precursor 1-(2,3-diacetyl-5-tosyl-α-α-arabinofuranosyl)-2-nitroimidazole in 1 mL of dimethyl sulfoxide were reacted with a mixture of azotropically dried 18F-fluoride, 15 mg of Kryptofix 2.2.2. (Merck), and 3.5 mg of K₂CO₃ at 100°C for 5 min. After hydrolysis with 1 mL of 0.1N NaOH (2 min, 30°C), 0.5 mL of 0.4N NaH₂PO₄ was added for neutralization. The product was purified first using an alumina cartridge (Alu N light; Waters) and then high-performance liquid chromatography (HPLC) (Phenomenex Nucleosil C₁₈; ethanol/NaH₂PO₄ buffer [5:95]; flow, 4 mL/min; detection ultraviolet [320 nm], NaI(Tl)). The product was obtained in radiochemical yields of 20.7% ± 3.5% (n = 12) at end of the beam. After irradiations of 1 h at 35 μA, 9.1 ± 1.4 GBq (n = 8) 18F-FAZA were isolated.

**In Vivo Experiments**

All animal experiments were conducted in compliance with the guidelines for the care and use of research animals established by the Animal Research Committee at the Technische Universität München. For biodistribution studies, 13 female BALB/c mice (20–25 g) were inoculated subcutaneously at the back of the thorax with a suspension of EMT6 cells (2.5 × 10⁶ cells in 0.1 mL), a murine mammary carcinoma cell line (29), which reached the desired size of approximately 5- to 10-mm diameter in 5–8 d. Similarly, Swiss nude mice (20–23 g) were inoculated subcutaneously with a suspension of AR42J cells (30), a pancreatic acinar cell tumor, or A431 cells, a human vulva carcinoma cell line, which reached the desired tumor size of approximately 5- to 10-mm diameter after 14–21 d.

For PET studies, 13 female Swiss nude mice (20–23 g) were injected intravenously with 18F-FAZA tracer while sedated with ether. Two hours after tracer injection, PET studies were performed on anesthetized animals.

For autoradiography studies, 8 female Swiss nude mice (20–23 g) received subcutaneous xenograft implants using a tumor derived from a suspension of EMT6 cells (2.5 × 10⁶ cells in 0.1 mL), obtaining 17 tumors of approximately 5- to 10-mm diameter at the thorax. Also, in 2 animals bearing AR42J tumors, whole-body 18F-FAZA autoradiography was performed.

**Tumor Tissue Oxygenation Electrode Measurements**

The presence of tumor tissue hypoxia was verified by direct tissue partial pressure of oxygen (tissue PO₂) electrode measurements in 5 AR42J and 5 EMT6 tumors with their respective reference tissues (lower leg muscles) using a commercially available polarographic oxygen sensor system (PO₂-Histograph model 6650; Eppendorf). These animals were not subjected to imaging studies. Measurements were obtained in anesthetized animals bearing tumors of the same size range as used for imaging studies (EMT6 tumors, 0.9 ± 0.2 g; AR42J tumors, 0.8 ± 0.2 g). After inserting the tip of the oxygen sensor below the surface of the tumor and allowed it to equilibrate, 6 tracks were measured (tracks averaged 6 mm in length), resulting in 120 single PO₂ measurements per tumor. Measurements were taken after moving the needle forward automatically in 0.5-mm steps (a rapid forward movement of 0.7 mm was followed by a backward movement of 0.2 mm to minimize compression effects caused by forward motion of the needle). The results are expressed as the geometric mean and the 95% confidence limits of each tissue histogram. Individual PO₂ results were then pooled into frequency histograms summarizing the measurements for each tumor model as percentages of relative frequency of the tissue PO₂ in mm Hg.

**Biodistribution Studies**

Biodistribution studies were performed in EMT6 tumor-bearing BALB/c mice and AR42J and AR431 Swiss nude mice. After intravenous injection of either 18F-FMISO or 18F-FAZA, mice were awake until sacrifice. Animals were euthanized in CO₂ gas and rapidly dissected 10, 60, and 180 min after dosing with either 18F-FMISO or 18F-FAZA by intravenous injection. Biodistribution
measurements were evaluated in all tumors and in various organs, including blood, heart, lung, liver, spleen, kidney, brain, muscle, bone, skin, stomach, small intestine, and large intestine. The selected tissues and organs were harvested and weighed. HPLC (RP-18, gradient H$_2$O/ethanol) and thin-layer chromatography (TLC) (silica gel, ethyl acetate) were performed to analyze radioactivity in urine. The tumor-to-blood ratio (T/Bl ratio) and tumor-to-muscle ratio (T/M ratio) were considered for statistical analysis. The radioactivity in the tissue was measured using a $\gamma$-counter (1480 Wizard automatic $\gamma$-counter; Wallac OY). Results are expressed as the percentage of injected dose per gram of tissue (%ID/g).

**Animal PET**

To determine the hypoxia specificity of the $^{18}$F-FZA uptake, serial small animal PET was performed using the Munich prototype animal PET scanner (MADPET) (31). The experiments were performed in 13 A431 tumor-bearing Swiss nude mice, randomly selecting whether they breathed pure oxygen (100% O$_2$) or room air (21% O$_2$) during the first day and selecting the other atmosphere on the following day. Animals breathing oxygen were kept in a custom-built acrylic container, flushed with pure oxygen (5 L/min), beginning 1 h before tracer injection and continuing to the end of the PET study. Except for a period of approximately 1–3 min for tracer injection (ether sedation), the oxygen atmosphere was never compromised.

Two hours after intravenous injection of $\sim$20 MBq $^{18}$F-FZA, animals were anesthetized and positioned prone inside the animal PET tomograph. PET studies were performed on anesthetized animals (intraperitoneal injection of ketamine, 70 mg/kg [Pharmacia], and xylazine, 7 mg/kg [Bayer]).

The animal PET scanner has a reconstructed image resolution of 2.5 mm (full width at half maximum) in a transaxial field of view of 75 mm and a slice thickness of 2 mm (32). Depending on the tumor size, 2–6 transaxial slices through the tumor region ($\sim$10 min per slice) were measured.

**PET Data Analysis**

After correction for dead time and random coincidences, PET data were reconstructed using a statistical reconstruction method (ordered-subset expectation maximization) including a scanner-specific system response matrix based on Monte Carlo simulation of the complete system (33). Standardized regions of interest (ROIs) were placed over the maximum activity in the tumor in $^{18}$F-FZA-PET images. The slice with the highest radioactivity concentration within the tumor was visually identified and a circular ROI with a diameter of 5 mm was automatically placed in the area with the maximum activity concentration, corresponding to the tumor. An additional circular ROI with a diameter of 15 mm was placed in the adjacent background of the animal thorax as the reference.

Assessment of tracer distribution in tumor tissue was expressed as the T/Bk ratio, dividing the mean activity within the ROI of the tumor by the mean activity within the background ROI.

** Autoradiography**

$^{18}$F-FZA autoradiography studies were performed in 17 EMT6 tumors and corresponding muscle tissue as the reference. The animals were either breathing room air (8 tumors) or carbogen (95% O$_2$ and 5% CO$_2$) (9 tumors) until sacrifice 3 h after $^{18}$F-FZA injection. The tissues were quickly frozen ($-70^\circ$C) and cut into 20-$\mu$m sections (Cryo Polycut; Leica). Radioactivity was determined 4–5 h after injection using a Phosphor Imager 445 SI (Molecular Dynamics, Amersham). Distribution of radioactivity in tumor and in muscle was calculated using elliptic ROIs. T/M ratios from mice breathing room air or carbogen were compared quantitatively.

In addition, to visualize the whole-body distribution of $^{18}$F-FZA activity in 2 mice bearing AR42J tumors, whole-body autoradiography was performed. After sacrifice, animals were quickly frozen ($-70^\circ$C) and cut into 20-$\mu$m sections (Crystar Microtome CM 3500; Leica). Radioactivity was determined 4–5 h after injection using the same Phosphor Imager as used for selective autoradiography.

**Statistics**

Results are expressed as mean values of parameters $\pm$ SD. Parameters were compared by means of 1-way ANOVA, including tests for homogeneity of group variances using the Bartlett test, selecting a conservative significance level of $P \geq 0.1$. In case of inhomogeneous group variances, data were compared using a $t$ test. If variances were not equally distributed, group differences were assessed using the Wilcoxon rank sign test. Parameters were correlated using a nonparametric test (Spearman rank correlation). $P < 0.05$ was considered statistically significant. Statistical tests were performed with the JMP version 3.2 statistical software package (SAS).

**RESULTS**

**Biodistribution Studies**

The time course of $^{18}$F-FZA tissue uptake was investigated in AR42J tumor-bearing Swiss nude mice at 10, 60, and 180 min after tracer injection and compared with the $^{18}$F-FMISO uptake at 180 min after injection (Table 1). Radioactivity from $^{18}$F-FZA decreased over time in every tissue investigated. The highest decrease in radioactivity was found in blood ($-93$ %ID/g, from 10 to 180 min), whereas the reduction in radioactivity was lowest in tumor tissue ($-42$ %ID/g) and brain ($-30$ %ID/g). Therefore, the T/Bl ratio increased 12.4-fold and the T/M ratio increased 7.6-fold between 10 and 180 min after injection, indicating that the optimal time for imaging studies should be as late as possible after tracer injection. Radioactivity in the liver and kidney decreased over time as well, suggesting a rapid elimination of $^{18}$F-FZA and metabolites via renal excretion and hepatic metabolism. Urine could be collected up to 60 min after injection in 3 nude mice. Radioactivity was found to be higher than 100 %ID/g urine. HPLC and TLC analyses revealed that at 10 min after injection $\sim$90% ($n = 2$) of activity and at 60 min after injection $\sim$73% ($n = 1$) of activity were due to unchanged $^{18}$F-FZA.

Besides urine, the highest radioactivity was found in the content of large intestine (21.6% $\pm$ 13.7 %ID/g). Accordingly, radioactivity in the small and large bowel was higher compared with other abdominal organs (spleen, stomach) and extra-abdominal organs (i.e., heart, lung). Because the T/Bl ratio increased with time, biodistribution studies comparing $^{18}$F-FMISO and $^{18}$F-FZA uptake were performed 3 h after tracer injection. In the 3 different tumor models investigated (EMT6 BALB/c mice, AR42J and A431 Swiss nude mice), $^{18}$F-FZA exhibited a significantly lower up-
TABLE 1
Biodistribution (%ID/g) at 180 Minutes of 18F-FMISO and at 10, 60, and 180 Minutes of 18F-FAZA in Swiss Nude Mice Bearing AR42J Tumor

<table>
<thead>
<tr>
<th>Tissue</th>
<th>18F-FMISO (180 min (n = 5))</th>
<th>18F-FAZA (10 min (n = 6))</th>
<th>18F-FAZA (60 min (n = 6))</th>
<th>18F-FAZA (180 min (n = 8))</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood</td>
<td>0.69 ± 0.19</td>
<td>3.22 ± 0.66</td>
<td>0.90 ± 0.13</td>
<td>0.23 ± 0.26</td>
</tr>
<tr>
<td>Heart</td>
<td>1.05 ± 0.19</td>
<td>3.75 ± 0.89</td>
<td>1.14 ± 0.18</td>
<td>0.44 ± 0.37</td>
</tr>
<tr>
<td>Lung</td>
<td>1.32 ± 0.29</td>
<td>3.48 ± 0.72</td>
<td>1.05 ± 0.21</td>
<td>0.46 ± 0.21</td>
</tr>
<tr>
<td>Liver</td>
<td>4.07 ± 1.43</td>
<td>5.58 ± 1.06</td>
<td>2.47 ± 0.46</td>
<td>0.92 ± 0.71</td>
</tr>
<tr>
<td>Spleen</td>
<td>0.71 ± 0.21</td>
<td>3.57 ± 0.82</td>
<td>0.94 ± 0.07</td>
<td>0.48 ± 0.17</td>
</tr>
<tr>
<td>Kidney</td>
<td>1.95 ± 0.44</td>
<td>7.08 ± 2.02</td>
<td>2.38 ± 0.35</td>
<td>1.05 ± 0.42</td>
</tr>
<tr>
<td>Brain</td>
<td>0.62 ± 0.16</td>
<td>0.39 ± 0.05</td>
<td>0.60 ± 0.11</td>
<td>0.27 ± 0.32</td>
</tr>
<tr>
<td>Muscle</td>
<td>0.79 ± 0.14</td>
<td>3.26 ± 0.67</td>
<td>2.03 ± 1.08</td>
<td>0.31 ± 0.29</td>
</tr>
<tr>
<td>Bone</td>
<td>1.31 ± 0.22</td>
<td>2.27 ± 0.35</td>
<td>0.74 ± 0.04</td>
<td>0.42 ± 0.27</td>
</tr>
<tr>
<td>Skin</td>
<td>1.02 ± 0.26</td>
<td>3.00 ± 0.60</td>
<td>2.71 ± 2.61</td>
<td>0.87 ± 0.21</td>
</tr>
<tr>
<td>Stomach</td>
<td>1.25 ± 0.25</td>
<td>3.17 ± 0.51</td>
<td>1.19 ± 0.13</td>
<td>0.87 ± 0.43</td>
</tr>
<tr>
<td>Small intestine</td>
<td>3.61 ± 1.16</td>
<td>4.30 ± 0.67</td>
<td>1.88 ± 0.46</td>
<td>1.22 ± 0.61</td>
</tr>
<tr>
<td>Large intestine</td>
<td>8.26 ± 4.75</td>
<td>3.84 ± 0.85</td>
<td>1.59 ± 0.09</td>
<td>1.19 ± 0.90</td>
</tr>
<tr>
<td>Tumor</td>
<td>2.27 ± 0.39</td>
<td>2.30 ± 1.17</td>
<td>2.87 ± 1.30</td>
<td>1.35 ± 0.89*</td>
</tr>
<tr>
<td>T/Bl ratio</td>
<td>3.39 ± 0.52</td>
<td>0.73 ± 0.39</td>
<td>3.27 ± 1.66</td>
<td>9.06 ± 4.07†</td>
</tr>
<tr>
<td>T/M ratio</td>
<td>2.92 ± 0.66</td>
<td>0.72 ± 0.39</td>
<td>1.69 ± 1.02</td>
<td>5.49 ± 2.26†</td>
</tr>
</tbody>
</table>

*NS = not significant.
1P < 0.01 18F-FMISO vs. 18F-FAZA at 180 min after injection.
2P < 0.05 18F-FMISO vs. 18F-FAZA at 180 min after injection.
Data are presented as mean ± SD.

Tumor Tissue Oxygenation Electrode Measurements
Tissue PO2 measurements revealed that tumor hypoxia was present in EMT6 (tissue PO2, 2.9 ± 2.6; n = 5) and AR42J tumors (tissue PO2, 0.4 ± 0.2; n = 5). The tumor tissue oxygenation was significantly lower compared with

TABLE 2
Biodistribution (%ID/g) at 180 Minutes of 18F-FMISO and 18F-FAZA in BALB/c Mice Bearing EMT6 Tumor

<table>
<thead>
<tr>
<th>Tissue</th>
<th>18F-FMISO (n = 5)</th>
<th>18F-FAZA (n = 8)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood</td>
<td>1.44 ± 0.26</td>
<td>0.19 ± 0.19</td>
</tr>
<tr>
<td>Heart</td>
<td>1.42 ± 0.35</td>
<td>0.42 ± 0.43</td>
</tr>
<tr>
<td>Lung</td>
<td>1.50 ± 0.38</td>
<td>0.39 ± 0.23</td>
</tr>
<tr>
<td>Liver</td>
<td>4.23 ± 0.82</td>
<td>0.61 ± 0.62</td>
</tr>
<tr>
<td>Spleen</td>
<td>1.15 ± 0.27</td>
<td>0.34 ± 0.13</td>
</tr>
<tr>
<td>Kidney</td>
<td>1.84 ± 0.49</td>
<td>0.61 ± 0.28</td>
</tr>
<tr>
<td>Brain</td>
<td>0.99 ± 0.27</td>
<td>0.24 ± 0.24</td>
</tr>
<tr>
<td>Muscle</td>
<td>1.38 ± 0.32</td>
<td>0.26 ± 0.24</td>
</tr>
<tr>
<td>Bone</td>
<td>1.52 ± 0.27</td>
<td>0.50 ± 0.50</td>
</tr>
<tr>
<td>Skin</td>
<td>0.96 ± 0.22</td>
<td>0.49 ± 0.48</td>
</tr>
<tr>
<td>Stomach</td>
<td>2.56 ± 0.46</td>
<td>0.62 ± 0.25</td>
</tr>
<tr>
<td>Small intestine</td>
<td>4.00 ± 1.99</td>
<td>0.76 ± 0.48</td>
</tr>
<tr>
<td>Large intestine</td>
<td>5.53 ± 2.67</td>
<td>0.90 ± 0.65</td>
</tr>
<tr>
<td>Tumor</td>
<td>4.32 ± 0.72</td>
<td>1.38 ± 0.62†</td>
</tr>
<tr>
<td>T/Bl ratio</td>
<td>3.03 ± 0.30</td>
<td>9.82 ± 3.94*</td>
</tr>
<tr>
<td>T/M ratio</td>
<td>3.22 ± 0.68</td>
<td>7.16 ± 2.91*</td>
</tr>
</tbody>
</table>

*NS = not significant.
1P < 0.01 18F-FMISO vs. 18F-FAZA.
Data are presented as mean ± SD.

18F-FAZA HYPOXIA TUMOR TISSUE IMAGING • Piert et al. 109
that of lower leg muscle tissue (tissue PO2; BALB/c mice, 25.8 ± 6.7; and nude mice, 29.0 ± 3.0, respectively; P < 0.01).

Animal PET

In all 18F-FAZA-PET images obtained from A431 tumor-bearing Swiss nude mice, tracer uptake was clearly visible in the tumor. Serial 18F-FAZA-PET scans were performed in 13 A431 tumor-bearing Swiss nude mice that breathed 2 different atmospheres (21% O2 and 100% O2). Figure 2 shows 2 representative animals with their consecutive PET scans. In all PET studies, the T/Bk ratio was significantly elevated in mice breathing room air compared with that of those breathing pure oxygen (T/Bk ratio: 7.3 ± 2.3 and 4.2 ± 1.2, respectively; P < 0.001) (Fig. 3).

Immediately after the second PET scan, the animals were sacrificed and the radioactivity in tissues was determined. Like the T/Bk ratio, the mean T/M ratio was higher in mice breathing 21% O2 than that in mice breathing 100% O2 (7.81 ± 0.94 and 4.40 ± 0.86, respectively; P < 0.001).

PET measurements were confirmed comparing the T/Bk ratio derived from PET with the T/M ratio derived from direct tissue assays. Figure 4 shows the relationship between the T/M and T/Bk ratios. Regression analysis revealed a significant linear correlation between both measurements (regression line y = 0.89 + 0.75x; adjusted r² = 0.57; P < 0.01; dotted lines, 95% confidence intervals).

Autoradiography

Whole-body distribution of 18F-FAZA was evaluated by whole-body autoradiography from AR42J tumor-bearing nude Swiss mice (Fig. 5). The distribution of radioactivity derived from 18F-FAZA administration is low and homogenous in all organs except for tumor, where the activity is high and nonhomogenously distributed, and in abdomen, where areas of focal increased uptake of tracer are evident as content of large intestine.

The T/M ratio after 18F-FAZA administration was determined using phosphor imaging with 9 EMT6 tumors taken from animals breathing 21% O2 and 9 tumors from animals breathing carbogen. The distribution of radioactivity within tumors was fairly inhomogeneous. Additional hematoxylin–eosin staining revealed that the inhomogeneity of radioactivity within the tumor was not related to extensive tissue necrosis. Similarly, autoradiography showed significantly higher T/M ratios in mice breathing room air compared with those of mice breathing carbogen (5.3 ± 0.8 and 2.2 ± 0.8; P < 0.02, respectively).

DISCUSSION

Nitroimidazoles are reduced within oxygen-deficient viable cells and retained at rates inversely proportional to the intracellular oxygen concentration (14). The use of radioiodinated (12) and radiofluorinated (13) nitroimidazoles to visualize various malignant tumors in animal and humans has been reviewed. 18F-FMISO is a lipophilic compound with an octanol:water partition coefficient of log P = 2.6, with favorable chemical and physicochemical properties and an appropriate reduction potential of E = −389 mV. Therefore, 18F-FMISO diffuses into cells and can be reductively retained in hypoxic cells (34). Nevertheless, 18F-FMISO has a relatively long plasma clearance half-life, so that the signal-to-noise ratio obtained in PET images is relatively small. Therefore, considerable effort has been

FIGURE 2. Typical serial transaxial small animal 18F-FAZA PET scans of 2 Swiss nude mice bearing subcutaneous A431 tumors at right side of thorax. Note decreased tracer uptake after breathing 100% O2 for 8 h. ROI analyses, as shown in experiment 1 (Exp. 1), revealed that the mean T/Bk ratio decreased from 4.7:1 (breathing room air) to 3.7:1 (breathing 100% O2) in experiment 1 and from 11.3:1 to 5.4:1 in experiment 2 (Exp. 2), respectively.

FIGURE 3. T/Bk ratio of 18F-FAZA (y-axis) in 13 Swiss nude mice bearing A431 tumor using serial MADPET studies with and without oxygen breathing. Animals breathing oxygen on the first day are displayed with open symbols, whereas animals breathing room air on the first day are shown with filled symbols.
made to develop nitroimidazoles with either increased specific tumor uptake or faster clearance. 18F-FAZA, developed to undergo more rapid clearance than 18F-FMISO, was introduced to image tumor tissue hypoxia with PET (36). Compared with 18F-FMISO, 18F-FAZA displays a lower octanol:water partition coefficient (log P = 1.1), indicating the potential for both rapid diffusion through tissue and faster renal excretion (35). In addition, the significantly lower T/Bk ratio resulting from 18F-FAZA administration, which is related to either renal or hepatobiliary excretion (35). In addition, the significantly lower T/Bk ratio resulting from 18F-FAZA administration, which is related to either renal or hepatobiliary excretion, leads to a lower radiation burden and to a favorable imaging result compared with 18F-FMISO. In contrast, Sorger et al. found that 18F-FMISO displayed a slightly higher T/Bk ratio compared with 18F-FAZA in a Walker 256 rat sarcoma model (36). These conflicting results might be explained by species-related differences as well as the fact that this study was conducted with large, partially necrotic tumors, making direct comparison with the current study difficult.

We verified tumor tissue hypoxia using oxygen electrode measurements in 2 of the 3 investigated animal models (EMT6/BALB/c and AR42J/nude mice). Although this device has been established as the gold standard for tissue Po2 measurements in humans and large animals (5,20), it is of limited value in small animal models. The needle electrode is moved forward stepwise by a motor, advancing the tip of the probe through the tumor tissue, thus avoiding compres-

FIGURE 4. Relationship of T/M ratio derived from biodistribution studies and T/Bk ratio of small animal PET studies. PET measurements were performed 150–180 min after injection of −10 MBq 18F-FAZA into Swiss nude mice bearing A431 tumor. During scanning, animals breathed either room air (circles) or 100% oxygen (squares). Regression analysis revealed a significant linear correlation between both measurements (regression line $y = 0.89 + 0.75x$; adjusted $r^2 = 0.57$; $P < 0.01$; dotted lines, 95% confidence intervals).

In the present study, the oxygen dependency of 18F-FAZA uptake has been demonstrated not only by serial small animal PET but also by biodistribution and autoradiographic studies under different oxygen conditions and in different tumor models. In the autoradiographic study, a carbogen atmosphere, rather than pure oxygen, was used to counteract possible constricting effects of pure oxygen on the microvasculature. In serial PET studies, potential influences of tumor growth on tumor tissue oxygenation were avoided by randomly alternating the atmosphere breathed by test animals (e.g., first oxygen, then air the following day, or vice versa). One could argue that vasoconstriction due to breathing pure oxygen may have caused the observed effects on 18F-FAZA uptake in A431 tumors. Nevertheless, we can assume that tumor and normal tissues were subjected to possible vasoconstrictive effects to a similar degree. Therefore, vasoconstrictive effects of the oxygen atmosphere should not have greatly influenced our measurements, because only the ratio of tumor-to-reference tissue
was used to describe $^{18}$F-FAZA retention. Also, a comparable reduction of the $^{18}$F-FAZA uptake was observed in autoradiographic studies using carbogen instead of pure oxygen.

Several important preconditions have to be met by bioreductive tracers to be useful for hypoxia imaging. Especially important are (a) the amount of tracer delivered, (b) the time course of tracer transport throughout the tumor and across the tumor cell membrane, (c) the specific tissue retention mechanism, (d) the amount of unspecific metabolites in the circulation, and (e) the rate of excretion. These parameters mainly influence the target-to-background ratio that ultimately determines the ability to detect tissue hypoxia (sensitivity) and the range of oxygen concentration that defines the radiobiologic oxygen effect—in other words, the prediction of tumor response to therapy (specificity). The fact that tissue hypoxia is generally related to a significant decrease in tissue perfusion is unfortunate for imaging purposes. Therefore, tracer delivery can be critically impaired due to decreased blood flow. It has been shown that the reduction of blood flow below 10% of normal values critically reduces tracer delivery. However, it has been reported that $^{125}$I-IAZA, which is more lipophilic than $^{18}$F-FAZA, undergoes perfusion into areas not delineated by the perfusion marker $^{99}$mTc-hexamethylpropyleneamine oxime in an animal model, indicating good penetration into poorly perfused tissue. In this model, $^{125}$I-IAZA uptake became visible at a threshold blood flow of 34%. Magnetic resonance–derived apparent diffusion coefficient maps identified 4 distinct regions, of which the region with the lowest apparent diffusion coefficient correlated with the highest $^{125}$I-IAZA uptake. Clearly, hypoxia tracers can be used successfully only as long as tracer delivery to tissue is maintained; thus, it is important to have a highly diffusible tracer with little tendency to partition into lipophilic membranes or adipose tissue. The tracer should easily cross the blood capillary membrane, preferably without using membrane transporter systems, which otherwise might complicate the interpretation of tracer studies. Most importantly, an oxygen-specific retention mechanism should determine the amount of tracer that is temporarily or permanently trapped in hypoxic tissues. This implies that only viable cells that are hypoxic will retain hypoxia tracers. Ideally, labeled metabolites of hypoxia tracers should not be found in the circulation at the time of imaging. None of the present hypoxia tracers available completely meets all these preconditions.

**CONCLUSION**

Tumor uptake of $^{18}$F-FAZA correlated inversely with oxygen concentration as determined by electrode measurements of tumor hypoxia in murine EMT6 and AR42J tumors in vivo. This inverse correlation was verified in an experimental model in which animals breathed either normal air or high oxygen atmospheres. $^{18}$F-FAZA delineated tumor hypoxia in imaging using the Munich prototype PET scanner and autoradiographic studies and provided images with strong contrast. In addition, $^{18}$F-FAZA produced higher T/Bk ratios compared with those of $^{18}$F-FMISO in biodistribution studies. Improved imaging properties of $^{18}$F-FAZA are ascribed to its more rapid clearance from blood and nontarget tissues. On this basis, $^{18}$F-FAZA is recommended for further preclinical and clinical study to enhance therapeutic strategies for improving tumor tissue oxygenation (i.e., carbogen treatment, hyperbaric oxygen), to specifically target the hypoxic subvolume of tumors (intensity-modulated radiotherapy), or to take advantage of the intratumoral lack of oxygen using hypoxia-directed chemotherapies (i.e., tirapazamine).

**ACKNOWLEDGMENTS**

The authors thank all members of the PET facility for their excellent and extensive support. This study was supported by Deutsche Forschungsgemeinschaft grant Pi 242/3-1 and MA 1096/5-1.

**REFERENCES**

18F-FAZA HYPOXIA TUMOR TISSUE IMAGING • Piert et al. 113

Hypoxia-Specific Tumor Imaging with $^{18}\text{F}$-Fluoroazomycin Arabinoside


This article and updated information are available at:

[http://jnm.snmjournals.org/content/46/1/106](http://jnm.snmjournals.org/content/46/1/106)

Information about reproducing figures, tables, or other portions of this article can be found online at:

[http://jnm.snmjournals.org/site/misc/permission.xhtml](http://jnm.snmjournals.org/site/misc/permission.xhtml)

Information about subscriptions to JNM can be found at:

[http://jnm.snmjournals.org/site/subscriptions/online.xhtml](http://jnm.snmjournals.org/site/subscriptions/online.xhtml)