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4. TITLE AND SUBTITLE

Alpha-v Integrin Targeted PET Imaging of Breast Cancer Angiogenesis and Low-Dose Metronomic Anti-Angiogenic Chemotherapy Efficacy

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14. ABSTRACT

The overall objective of this project is to develop 18F-labeled RGD peptide derivatives for breast cancer imaging with prolonged tumor retention and improved in vivo kinetics to visualize and quantify αv-integrin expression and subsequently evaluate the metronomic antiangiogenic chemotherapy efficacy on tumor regression, necrosis, and angiogenesis. Specific Aims: (1) To optimize 18F-labeled RGD peptide tracer for breast cancer imaging with prolonged tumor retention and improved in vivo kinetics. (2) To demonstrate the feasibility of PET/18F-RGD to image breast tumor growth, spread, and angiogenesis as well as quantifying αv-integrin expression level during breast tumor neovascularization over time. (3) To evaluate the efficacy of EMD 121974/paclitaxel combination on tumor regression, necrosis, and angiogenesis and demonstrate the feasibility of PET/18F-RGD to monitor the treatment outcomes. Major findings: We have developed a series of novel multimeric RGD peptides for PET imaging. We have also successfully demonstrated that suitably labeled RGD peptide allows quantification of integrin expression in vivo in a non-invasive manner. We have also synthesized a RGD-paclitaxel conjugate for breast cancer integrin targeted therapy. Furthermore, RGD peptide-based PET tracer allows early prediction of response to anti-cancer therapeutics including paclitaxel derivatives.
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Introduction

During the no-cost extension period (August 2007 to December 2007), we published the results of using RGD peptide paclitaxel conjugate to treat breast cancer. We also applied suitably labeled RGD peptide tracers to monitor breast cancer response to Abraxane therapy.

More recently we also applied integrin imaging to follow the early response to Abraxane therapy. Abraxane (nanoparticle albumin-bound paclitaxel) is an anticancer drug approved by the Food and Drug Administration. However, the mechanism of action of Abraxane is complex, and no established biomarker is available to accurately monitor its treatment outcomes. Orthotopic MDA-MB-435 breast cancer mice were treated with Abraxane (25 mg/kg every other day, 3 doses) or phosphate-buffered saline. Tumor volume was monitored by caliper measurement. PET scans were obtained before and at different times after the start of treatment (days 0, 3, 7, 14, and 21) using $^{18}$F-FPPRGD2 and $^{18}$F-FDG. The tumoricidal effect was also assessed ex vivo by immunohistochemistry. Abraxane treatment inhibited the tumor growth, and a significant difference in tumor volume could be seen at day 5 after the initiation of treatment. The tumor uptake of $^{18}$F-FPPRGD2 in the Abraxane-treated group was significantly lower on days 3 and 7 than at baseline but returned to the baseline level at days 14 and 21, indicative of relapse of the tumors after the treatment was halted. Immunohistologic staining confirmed that the change of $^{18}$F-FPPRGD2 uptake correlated with the variation of integrin level in the tumor vasculature induced by Abraxane treatment. No significant change of tumor (rather than vascular) integrin expression was observed throughout the study. No significant decrease of $^{18}$F-FDG uptake was found between the treated and the control tumors on days 3, 14, and 21, although an increase in $^{18}$F-FDG tumor uptake of treated mice, as compared with the control mice, was found on day 7. The increase of $^{18}$F-FDG on day 7 was related to the inflammatory response during therapy. Abraxane-mediated downregulation of integrin $\alpha_\text{v}\beta_3$ expression on tumor endothelial cells can be quantitatively visualized by PET. The change of integrin expression precedes that of tumor size. Consequently, $^{18}$F-FPPRGD2 PET is superior to $^{18}$F-FDG PET in monitoring early response to treatment, favoring its potential clinical translation. This work was published in *J Nucl Med* 2011;52(1):140-6 (PMID: 21149494). The erratum was published in *J Nucl Med* 2012;53(11):1824.
Key Research Accomplishments

- Developed RGD-drug conjugate for improve tumor delivery and anticancer effect as compared to the chemotherapeutic drug without conjugation;
- Developed a novel PET tracer $^{18}$F-FPPRGD2 for imaging integrin $\alpha$β3 level;
- Applied $^{18}$F-FPPRGD2 and $^{18}$F-FDG to monitor anticancer treatment;
Reportable Outcomes

Cao Q, Li ZB, Chen K, Wu Z, He L, Neamati N, Chen X.
Evaluation of biodistribution and anti-tumor effect of a dimeric RGD peptide-paclitaxel conjugate in mice with breast cancer.

18F-FPPRGD2 and 18F-FDG PET of response to Abraxane therapy.
Conclusion

- $^{18}$F-FPRGD2 is a promising PET tracer that allows noninvasive evaluation of response to treatments that affect integrin $\alpha v \beta 3$ level, before size changes can be found.
- $^{18}$F-FPPRGD2 also has the potential to provide earlier clinical opportunities to adjust anticancer drug doses and intervals to maintain sustained antitumor effect and avoid relapse.
- $^{18}$F-FPPRGD2 is superior to $^{18}$F-FDG in monitoring anticancer treatment, because $^{18}$F-FPPRGD2 imaging is not significantly affected by the presence of infiltrating macrophages in regressing tumors.
References

None.
Appendices


Evaluation of biodistribution and anti-tumor effect of a dimeric RGD peptide–paclitaxel conjugate in mice with breast cancer

Qizhen Cao · Zi-Bo Li · Kai Chen · Zhanhong Wu · Lina He · Nouri Neamati · Xiaoyuan Chen

Abstract

Purpose Targeting drugs to receptors involved in tumor angiogenesis has been demonstrated as a novel and promising approach to improve cancer treatment. In this study, we evaluated the anti-tumor efficacy of a dimeric RGD peptide–paclitaxel conjugate (RGD2–PTX) in an orthotopic MDA-MB-435 breast cancer model.

Methods To assess the effect of conjugation and the presence of drug moiety on the MDA-MB-435 tumor and normal tissue uptake, the biodistribution of 3H–RGD2–PTX was compared with that of 3H–PTX. The treatment effect of RGD2–PTX and RGD2+PTX was measured by tumor size, 18F-FDG/PET, 18F-FLT/PET, and postmortem histopathology.

Results By comparing the biodistribution of 3H–RGD2–PTX and 3H–PTX, we found that 3H–RGD2–PTX had higher initial tumor exposure dose and prolonged tumor retention than 3H–PTX. Metronomic low-dose treatment of breast cancer indicated that RGD2–PTX is significantly more effective than PTX+RGD2 combination and solvent control. Although in vivo 18F-FLT/PET imaging and ex vivo Ki67 staining indicated little effect of the PTX-based drug on cell proliferation, 18F-FDG/PET imaging showed significantly reduced tumor metabolism in the RGD2–PTX-treated mice versus those treated with RGD2+PTX and solvent control. Terminal uridine deoxynucleotidyl transferase dUTP nick-end labeling (TUNEL) staining also showed that RGD2–PTX treatment also had significantly higher cell apoptosis ratio than the other two groups. Moreover, the microvessel density was significantly reduced after RGD2–PTX treatment as determined by CD31 staining.

Conclusion Our results demonstrate that integrin-targeted delivery of paclitaxel allows preferential cytotoxicity to integrin-expressing tumor cells and tumor vasculature. The targeted delivery strategies developed in this study may also be applied to other chemotherapeutics for selective tumor killing.

Keywords Paclitaxel (PTX) · Dimeric RGD peptide · Integrin αvβ3 · Targeted drug delivery · Cancer therapy · Molecular imaging

Introduction

Paclitaxel (Taxol, PTX), a complex taxane diterpene, was originally isolated from Taxus brevifolia as a potent anti-tumor agent [1]. It binds and stabilizes β-tubulin in the microtubules [2, 3] and thereby represses dynamic instability, causing the formation of parallel bundles of microtubules and inhibiting cell division at the G2-M phase of the cell cycle [3–5]. Due to its significant anti-tumor activity, PTX has been commonly used in the treatment of ovarian, breast, head and neck cancer, and Kaposi’s sarcoma [6–9]. However, the use of PTX is limited by the drug’s toxicity (i.e., acute myelosuppression and peripheral neurotoxicity) and extremely low aqueous solubility. To increase the therapeutic index, various drug delivery
systems are being developed, which includes the use of liposomes [10], microspheres [11], micelles [12], prodrugs [13, 14], and polymer–drug conjugates [15].

Recently, the development of target-specific agents has proven to be an efficient method for improving tumor selectivity of anti-cancer drugs [16, 17]. Tumor-selective approach targets specific receptors or other markers that are overexpressed on the surface of tumor cells. The cell adhesion molecule integrin \( \alpha_v\beta_3 \) is not readily detectable in quiescent vessels but becomes highly expressed in angiogenic vessels and tumor cells [18]. This restricted expression profile and good accessibility of integrin \( \alpha_v\beta_3 \) make it an ideal target for drug delivery purposes [19]. Synthetic peptides containing the arginine–glycine–aspartate (RGD) motif could specifically interact with integrin \( \alpha_v\beta_3 \), making them suitable for integrin \( \alpha_v\beta_3 \)-targeted delivery.

We have previously conjugated PTX with a dimeric RGD peptide E[\( c(RGDyK) \)]\(_2 \) (Fig. 1) and evaluated the anti-tumor activity in a metastatic breast cancer cell line MDA-MB-435 [17]. The in vitro results showed that the RGD2–PTX conjugate inhibited cell proliferation with activity comparable to that observed for paclitaxel, both of which were mediated by an arrest of G2/M phase of the cell cycle followed by apoptosis. In addition, when RGD2–PTX was labeled with \( ^{125}\text{I} \) through the tyrosine residue on the RGD peptide, integrin-specific accumulation of \( ^{125}\text{I} \)-RGD2–PTX in orthotopic MDA-MB-435 tumor was observed. In this study, we would like to extend this effort and study the anti-tumor effect of RGD2–PTX in vivo.

**Materials and methods**

All reagents, unless otherwise specified, were of analytical grade and purchased commercially. Dimeric RGD peptide E[\( c(RGDyK) \)]\(_2 \) was synthesized by Peptides International, Inc (Louisville, KY, USA). PTX-2′-succinate (PTXSX) was prepared by reacting PTX (Hande Tech, Houston, TX, USA) with equal molar amount of succinic anhydride in pyridine [20]. \( ^{3}\text{H} \)-PTX was purchased from Moravek Biochemicals, Inc. (Brea, CA, USA) with a specific activity of 2.4 Ci/mmol.

**Preparation of RGD2–PTX and \( ^{3}\text{H} \)-RGD2–PTX conjugate**

RGD2–PTX was prepared from dimeric RGD peptide E[\( c(RGDyK) \)]\(_2 \); according to our previously reported procedure [17]. \( ^{3}\text{H} \)-RGD2–PTX was also obtained by using the same method. In brief, \( ^{3}\text{H} \)-PTX was mixed with excess amount of non-radioactive PTX and reacted with succinate anhydride to provide carrier-added \( ^{3}\text{H} \)-PTXSX. The active ester \( ^{3}\text{H} \)-PTXSX-\( \text{OSSu} \) was then prepared in situ and added to a solution of dimeric RGD peptide. The reaction mixture was incubated at 4°C overnight and then purified by semi-preparative reversed-phase high-performance liquid chromatography (RP-HPLC) on a Dionex 680 chromatography system with a UVD 170U absorbance detector. After lyophilization, \( ^{3}\text{H} \)-RGD2–PTX conjugate was obtained as white fluffy powder in 48% yield with specific activity of 1.68 \( \mu\text{Ci/mg} \).

![Fig. 1 Chemical structures of PTX and RGD2–PTX conjugate](image-url)
Animal model

All animal experiments were performed in compliance with the guidelines for the care and use of research animals established by the Stanford University’s Animal Studies Committee. Female athymic nude mice (nu/nu) were obtained from Harlan (Indianapolis, IN, USA) at 6–8 weeks of age and were kept under sterile conditions. The MDA-MB-435 cells were harvested and suspended in sterile phosphate-buffered saline (PBS) at a concentration of $5 \times 10^7$ cells/ml. Viable cells ($5 \times 10^6$) in PBS (100 μl) were injected orthotopically in the right mammary fat pad. Palpable tumors appeared by day 10–14 post-implantation. Tumor growth was followed by caliper measurements of perpendicular measures of the tumor. The tumor volume was estimated by the formula: tumor volume = $a \times (b^2)/2$, where $a$ and $b$ are the tumor length and width, respectively, in millimeters.

Biodistribution

To assess the effect of conjugation and the presence of drug moiety uptake, the biodistribution of $^3$H–RGD2–PTX was compared with that of $^3$H–PTX. Orthotopic MDA-MB-435 tumor-bearing female athymic nude mice (n=3 per time point) were injected with 2.9 μmol/kg $^3$H–RGD2–PTX or $^3$H–PTX via the tail vein. The animals were euthanized at 4, 24, and 48 h post-injection, and major organs and tissues were collected correspondingly. Approximately 100 mg of the tissue was added to glass scintillation vials containing 1 ml of tissue solubilizer SoluEne®-350 (Perkin-Elmer, Waltham, MA, USA). These samples were digested at 55°C overnight followed by bleaching to obtain the decolorized samples. Chemiluminescence was reduced by the addition of glacial acetic acid. Hionic-Fluor liquid scintillation cocktail (Perkin-Elmer) was added to all samples, which were then counted with a Tri-Carb 2800TR liquid scintillation analyzer (Perkin-Elmer).

Treatment of MDA-MB-435 breast cancer model

When palpable tumors were present in all animals (100–150 mm$^3$), mice were randomly divided into three groups (n=8 per group). Groups 1 and 2 were treated with solvent control [10% dimethyl sulfoxide (DMSO)/90% normal saline] and 15 mg/kg RGD+10 mg/kg PTX mixture, respectively. Group 3 was treated with 25 mg/kg RGD2–PTX conjugates to keep the effective PTX dose at the same level as group 2 (10 mg/kg PTX motif). Each mouse was treated by i.p. injection every 3 days with a total of five doses. The mouse body weight and tumor volume were measured every 3 days for up to 20 days before euthanasia.

MicroPET imaging

Detailed procedure for positron emission tomography (PET) imaging has been reported earlier [21]. Briefly, PET scans were performed using a microPET R4 rodent model scanner (Siemens Medical Solutions). After 6 h fasting, mice were injected with about 100 μCi of 2-deoxy-2-[18F]fluoro-d-glucose ($^{18}$F-FDG) or 3′-deoxy-3′-[18F]-fluorothymidine ($^{18}$F-FLT) via tail vein under isoflurane anesthesia, and 3–5 min PET scans were performed at 1 h post-injection (p.i.). The images were reconstructed by a two-dimensional ordered subsets expectation maximum algorithm with no attenuation or scatter correction. For each microPET scan, regions of interest (ROIs) were drawn over the tumor by using vendor software ASI Pro 5.2.4.0 on decay-corrected whole-body coronal images. Assuming a tissue density of 1 g/ml, the ROIs were converted to MBq/g per min using a conversion factor and then divided by the administered activity to obtain an imaging ROI-derived percent injected dose per gram (% ID/g).

Double staining of TUNEL and human integrin α,β3

Frozen tissue slices (5-µm thick) were taken out from freezer and warmed for 20 min at room temperature. Fluorescent TUNEL assay was then conducted by following the manual instruction of In Situ Cell Death Detection Kit (Roche, Indianapolis, IN, USA). After TUNEL staining, slides were blocked with 10% goat serum in PBS for 15 min at room temperature and incubated with anti-human α,β3 antibody (MedImmune, Gaithersburg, MD, USA) for 1 h at room temperature. After 3×5 min washing with PBS, slides were incubated with fluorescein isothiocyanate (FITC)-conjugated goat anti-human secondary antibody (Jackson ImmunoResearch Laboratories, Inc., West Grove, PA, USA). After staining, slides were mounted with Vectashield mounting medium (Vector Laboratories, Burlingame, CA, USA) and examined under an epifluorescence microscope (Carl Zeiss Axiovert 200 M).

Ki67 and CD31 immunofluorescence staining

Frozen tumor sections (5-µm thick) were fixed with cold acetone for 10 min and dried in the air for 30 min. After blocking with 10% donkey serum for 30 min at room temperature, the sections were incubated with rabbit anti-human Ki67 (1:100, NeoMarkers, Fremont, CA, USA) or rat anti-mouse CD31 antibodies (1:100, BD Biosciences, San Jose, CA, USA) separately overnight at 4°C. After incubation with Cy3-conjugated donkey anti-rabbit and Cy3-conjugated donkey anti-rat secondary antibodies (1:200, Jackson ImmunoResearch Laboratories, Inc.), the slides were mounted with 4′,6-diamidino-2-phenylindole (DAPI) and examined under a confocal microscope.
Statistical analysis

Statistical significance was determined by one-way ANOVA using the computer Statistical Package for the Social Sciences (SPSS; 10.0) statistic package. P value < 0.05 was considered significant.

Result

Chemistry and radiochemistry

The synthesis of RGD2–PTX was performed through an active ester method. PTX-SX was activated and then conjugated with the amino group of dimeric RGD peptide under a slightly basic condition. RGD2–PTX was obtained as a fluffy white powder [17]. 3H–RGD2–PTX was synthesized by the same method. However, non-radioactive PTX was added as a carrier to improve the yield. Although the specific activity of 3H–RGD2–PTX was dropped to 1.68 μCi/mg, it is still sufficient for the following biodistribution studies.

Biodistribution of 3H–PTX and 3H–RGD2–PTX

3H–PTX and 3H–RGD2–PTX were injected at equivalent molar amount to guarantee the comparability. As seen from Table 1, the highest concentration of 3H–PTX was found in the liver at 4 h (2389.3±408.8 ng/g). No significant difference was observed for the accumulation of 3H–PTX between the muscle (257.3±32.2 ng/g) and the tumor (239.0±56.2 ng/g). The 3H–PTX also cleared very fast from the body. As compared with the 4 h time point, the concentration of 3H–PTX at 24 h dropped by 20-fold in the liver (123.4±12.2 ng/g) and ninefold in kidneys (38.0±13.3 ng/g). Such low levels were maintained throughout 48 h. We also observed around threefold decrease for the concentration of 3H–PTX in the tumor at 24 h (85.6±15.2 ng/g) as compared to that at 4 h (239.0±56.2 ng/g), which was further reduced to 45.8±1.69 ng/g (5.2-fold decrease compared with 4 h time point) at 48 h post-drug administration. The tumor/muscle ratio was determined to be 0.93 at 4 h, 2.08 at 24 h, and 1.29 at 48 h.

In contrast, 3H–RGD2–PTX had a tumor uptake of 357.5±62.62 ng/g effective PTX concentration at 4 h, 229.4±50.4 ng/g at 24 h, and 148.8±40.2 ng/g at 48 h time point (Table 2). The tumor uptake of 3H–RGD2–PTX in MDA-MB-435 tumor is significantly higher than 3H–PTX at all time points examined (P<0.001), and the tumor clearance rate is also much slower, presumably due to integrin-specific delivery of PTX based on our previous experiments [17]. The muscle uptake of 3H–RGD2–PTX was also lower than 3H–PTX. The resulting tumor-to-muscle ratios of 3H–RGD2–PTX were 2.86 at 4 h, 2.82 at 24 h, and 1.74 at 48 h, which were significantly higher than those of 3H–PTX (P<0.05). It is of note that the initial liver uptake of 3H–RGD2–PTX (1,252.9±109.9 ng/g at 4 h) was significantly lower than that of 3H–PTX (P<0.01). However, 3H–PTX tends to clear faster than 3H–RGD2–PTX. Renal uptake of 3H–RGD2–PTX is higher than 3H–PTX (P<0.01) at both early and late time points, which may be attributed to both renal clearance and integrin-specific binding of RGD2–PTX, as the endothelial cells of small

| Table 1 | Tissue distribution of 3H–PTX in Balb/c nude mice bearing MDA-MB-435 tumor |
|---------|-----------------|-----------------|-----------------|
| Organ   | 4 h             | 24 h            | 48 h            |
| Blood   | 67.1±9.8        | 42.7±14.7       | 35.0±1.5        |
| Skin    | 135.1±23.5      | 24.6±3.2        | 25.4±9.3        |
| Muscle  | 257.3±32.2      | 41.1±17.2       | 35.4±10.7       |
| Heart   | 200.7±48.5      | 37.2±10.7       | 42.9±10.9       |
| Lung    | 329.2±18.2      | 35.2±5.4        | 47.9±8.8        |
| Liver   | 2389.3±408.8    | 123.4±12.2      | 132.6±31.9      |
| Kidney  | 339.6±67.6      | 38.0±13.3       | 35.7±2.0        |
| Spleen  | 365.5±118.5     | 51.6±7.6        | 36.4±8.4        |
| Stomach | 180.7±15.7      | 24.4±4.7        | 17.2±4.0        |
| Intestine | 274.1±110.1   | 14.4±2.5        | 12.8±7.0        |
| Tumor   | 239.0±56.2      | 85.6±15.2       | 45.8±1.7        |
| Tumor/muscle | 0.93  | 2.08           | 1.29            |
| Tumor/liver | 0.1   | 0.69           | 0.34            |
| Tumor/kidney | 0.7   | 2.25           | 1.28            |

Values are mean ± SD (n=3) and shown as 3H–PTX concentration (ng/g tissue).

| Table 2 | Tissue distribution of 3H–RGD2–PTX in Balb/c nude mice bearing MDA-MB-435 tumor |
|---------|-----------------|-----------------|-----------------|
| Organ   | 4 h             | 24 h            | 48 h            |
| Blood   | 101.7±30.8      | 143.1±18.0      | 225.4±12.8      |
| Skin    | 144.1±15.9      | 87.2±16.1       | 66.0±9.1        |
| Muscle  | 125.1±24.0      | 81.2±11.4       | 85.6±28.0       |
| Heart   | 228.7±29.8      | 170.7±18.6      | 222.5±16.2      |
| Lung    | 300.4±30.9      | 238.6±75.6      | 207.8±48.2      |
| Liver   | 1252.9±109.9    | 510.4±28.9      | 545.3±30.6      |
| Kidney  | 1421.6±289.8    | 338.9±22.1      | 281.8±32.6      |
| Spleen  | 322.3±59.3      | 228.7±39.4      | 227.9±28.2      |
| Stomach | 119.0±16.7      | 71.6±9.5        | 71.7±12.2       |
| Intestine | 127.8±20.3    | 52.1±7.5        | 50.8±9.9        |
| Tumor   | 357.5±62.6      | 229.4±50.4      | 148.8±40.2      |
| Tumor/muscle | 2.86  | 2.82           | 1.74            |
| Tumor/liver | 0.29  | 0.45           | 0.27            |
| Tumor/kidney | 0.25  | 0.68           | 0.53            |

Values are mean ± SD (n=3) and shown as 3H–RGD2–PTX concentration (ng/g tissue).
glomerulus vessels of rodent kidneys express $\beta_3$ integrin. Also note that the blood activity for $^3$H–RGD2–PTX was considerably higher than $^3$H–PTX, which might be related to the metabolic instability of the construct. Overall, prominent tumor uptake and retention of RGD2–PTX may provide tumor treatment benefit over PTX.

**Treatment of MDA-MB-435 breast cancer model**

To determine whether RGD2–PTX conjugate has better anti-tumor effect than the combination of PTX+RGD2 (in equal PTX dose) in vivo as we proposed, female athymic nude mice bearing MDA-MB-435 tumor were randomly divided into three groups and treated with vehicle (saline with 10% DMSO), RGD2 (15 mg/kg) plus PTX (10 mg/kg), or RGD2–PTX conjugate 25 mg/kg (equimolar dose of PTX) every 3 days (a total of five doses). As shown in Fig. 2a, the combination of RGD2 plus PTX therapy started to show significant therapeutic effect as compared with the vehicle control group at day 15 when the treatment was initiated ($P<0.05$). However, the effectiveness of RGD2–PTX conjugate treatment became obvious as compared to the other two treatments after two doses. After day 9, RGD2–PTX conjugate group showed even more tumor suppression effect ($P<0.01$ compared with the vehicle group; $P<0.05$ compared with the PTX+RGD2 group). Moreover, no significant body weight difference was observed among these three treatment groups (Fig. 2b).

$^{18}$F-FDG and $^{18}$F-FLT microPET imaging

$^{18}$F-FDG microPET is a functional imaging technique that reflects the glycolytic rate of tissues and has been used to measure the increased metabolic demand in tumor cells. Currently, the use of PET for response assessment is changing from evaluation at the end of treatment to prediction of tumor response early during the course of therapy. Therefore, we performed $^{18}$F-FDG microPET on day 10 after three doses of treatment. As shown in Fig. 3a, the tumor uptake of $^{18}$F-FDG was decreased from 7.95±0.39%ID/g (vehicle control group) to 6.73±0.50%ID/g in PTX+RGD2 treatment group and to 5.97±0.54%ID/g in the RGD2–PTX treatment group ($P<0.01$). These tumor uptakes during the treatment correlated well with our therapy results at later time points. To assess the effects of therapy on tumor proliferation, $^{18}$F-FLT imaging [22] was also conducted. No significant difference was observed among the control and two treatment groups ($P>0.05$, Fig. 3c,d). In fact, the tumor growth curve showed a steady increase of tumor growth in all three groups, which may also suggest that the PTX could not effectively inhibit cell proliferation in this experiment.

**Immunofluorescence staining**

To evaluate whether cell apoptosis was involved in the RGD2–PTX-enhanced regression on MDA-MB-435 tumors, the TUNEL assay was used to quantify cell apoptosis in tumor sections from all three groups. As shown in Fig. 4, vehicle-treated tumors did not show specific cell apoptosis. Combination of RGD2 with PTX for the treatment only resulted in moderately positive TUNEL staining at the tumor peripheral area. In contrast, RGD2–PTX conjugate treatment group showed significant cell apoptosis throughout the tumor. At the same time, we also detected human integrin $\alpha_v\beta_3$ expression on the same tissue section by immunofluorescence staining. Although TUNEL staining was quite different among these three
Fig. 3  

a. Representative whole-body coronal microPET images of MDA-MB-435 tumor-bearing mice with 18F-FDG at day 10 during the therapy.
b. Comparison between the uptake of 18F-FDG in MDA-MB-435 tumor with solvent treatment only, RGD2-PTX, or RGD2-PTX. Regions of interest (ROIs) were shown as % ID/g ± SD (n=3/group).
c. Representative whole-body coronal microPET images of MDA-MB-435 tumor-bearing mice with 18F-FLT at day 11 during the therapy.
d. Comparison between the uptake of 18F-FLT in MDA-MB-435 tumors with solvent treatment only, RGD2-PTX or RGD2-PTX. Regions of interest (ROIs) were shown as % ID/g ± SD (n=3/group). Tumors were indicated by arrows, where *P<0.05 and **P<0.01.

Fig. 4  

Immunofluorescence staining of DAPI, human integrin αvβ3, TUNEL, and the overlay for MDA-MB-435 tumor tissue from three treatment groups.
groups, all tumor sections showed similar integrin $\alpha_v\beta_3$ expression pattern. For the PTX+RGD2 treatment group, PTX seems to be accumulated only on the angiogenic edge of the tumor and cause apoptosis at the corresponding tumor periphery. The center of the tumor with necrosis and low vessel density does not allow efficient diffusion of PTX, and thus little or no PTX-induced apoptosis was observed. For the RGD2–PTX treatment group, TUNEL-positive staining was found throughout the tumor with excellent overlay with integrin $\alpha_v\beta_3$, confirming the effectiveness of integrin-specific delivery of PTX.

We also carried out the CD31 staining to study the effect of PTX treatment on vascular damage. Microvessel density (MVD) analysis revealed that RGD2–PTX-treated tumor had significantly lower vessel density ($13.3\pm5.7$ vessels/mm$^2$) than the PTX+RGD2-treated tumor ($24.0\pm3.2$ vessels/mm$^2$; $P<0.01$, Fig. 5) and the solvent-treated tumor ($37.0\pm8.1$ vessels/mm$^2$; $P<0.01$, Fig. 5). The tumor vessels in the PTX+RGD2 treatment group tend to have large diameters, while the vessels in the RGD2–PTX treatment group tend to be small and irregular. To value whether tumor cell proliferation inhibition was also involved in the RGD2–PTX-enhanced regression on MDA-MB-435 tumors, the Ki67 (cell proliferation marker) immunofluorescence was used to quantify cell proliferation in tumor sections from all groups. However, no significantly delayed cell proliferation was observed in the RGD2–PTX conjugate therapy group compared with the vehicle control group and combination (RGD2+PTX) group.

**Fig. 5** a Immunofluorescence staining of DAPI, CD31, and the overlay for MDA-MB-435 tumor tissues from three treatment groups. b Microvessel density (MVD) analysis of MDA-MB-435 tumor tissues from three treatment groups ($n=10$ per group). Where ** or ## denotes $P<0.01$, ***$P<0.01$. Single and double asterisks, compared with the solvent control group; double number sign, compared with the RGD2+PTX treatment group.
(Fig. 6), which was also consistent with the $^{18}$F-FLT imaging result (Fig. 3c,d).

**Discussion**

The anti-tumor efficacy of clinically used anti-cancer drugs is often limited by their non-specific toxicity to proliferating normal cells, which could result in low therapeutic index and narrow therapeutic window. Previously, we have demonstrated that targeting drugs to receptors involved in tumor angiogenesis is a novel and promising approach to improve cancer treatment [17]. The RGD2–PTX was constructed from a dimeric RGD peptide E[ε(RGDyK)]$_2$ and PTX through the 2′-hydroxy group of paclitaxel and the amino group of RGD glutamate residue [17]. A metabolically unstable ester bond is preferred here, as PTX, an anti-microtubule agent, needs to be released from the RGD2–PTX construct once inside the cell to exert its toxicity. By targeting integrin α$_v$β$_3$ through the RGD motif, improved tumor specificity and cytotoxic effect of paclitaxel was observed. In this work, we evaluated the tumor therapeutic effect of RGD2–PTX in vivo in comparison with PTX+RGD2 treatment and solvent-only treatment.

Although we have synthesized $^{125}$I–RGD2–PTX and studied its distribution in vivo, the $^{125}$I was labeled to RGD motif, and the ester bond between RGD2 and PTX was metabolically unstable. Once the ester bond is broken, $^{125}$I counting would only reflect the distribution of dimeric RGD instead of PTX. Therefore, we studied the distribution of $^{3}$H–RGD2–PTX, which is more relevant to the pharmacokinetics of PTX within RGD2–PTX. Our experimental results in vivo showed that $^{3}$H–RGD2–PTX conjugate possessed higher tumor uptake and prolonged tumor retention than $^{3}$H–PTX, which may count for the better therapeutic efficacy of RGD2–PTX than RGD2+PTX.

![Fig. 6 a Immunofluorescence staining of Ki67, DAPI, and the overlay for MDA-MB-435 tumor tissues from the control, RGD2+PTX, and RGD2-PTX treatment groups. b Ki67-positive cell counting showed little or no difference among three treatment groups (P>0.05).](image-url)
In the following experiments, tumor response to therapy was estimated by tumor volume measurement, 18F-FDG PET, 18F-FLT PET, and ex vivo histopathological validation. RGD2–PTX treatment showed significant tumor growth delay than the RGD2+PTX treatment group and solvent control; 18F-FDG PET also revealed reduced tumor metabolism after PTX and RGD2–PTX treatment. Ex vivo immunohistochemistry revealed that RGD2–PTX is more effective than RGD2+PTX in terms of inducing tumor apoptosis and destroying tumor vasculature. However, neither 18F-FLT PET nor Ki67 staining showed significant difference among the three treatment groups, which concurred with the observation that RGD2+PTX and RGD2–PTX slowed down the tumor growth, but the tumor volume still increased with time despite of multiple dose administrations. The dose and dose interval (10 mg PTX equivalent every 3 days for a total of five doses) did not seem to cause body weight loss or other visible toxicological effect. Further studies focusing on the test of the effect of various doses and treatment frequencies are required to optimize the treatment efficacy.

Despite the successful demonstration of integrin-targeted delivery of PTX for breast cancer therapy, there are several limitations to the current study. First, although 3H delivery of PTX for breast cancer therapy, there are several required to optimize the treatment efficacy. Of the effect of various doses and treatment frequencies are required to optimize the treatment efficacy.

Conclusion

We have successfully demonstrated the ability of dimeric RGD peptide to deliver paclitaxel chemotherapeutic drug to integrin-positive breast cancer tumor. The treatment efficacy of RGD2–PTX was confirmed by size measurement, in vivo PET imaging, and ex vivo histopathology. The tumor growth delay is related to tumor proliferation rather than tumor metabolism as confirmed by 18F-FDG/PET and 18F-FLT/PET. Further improvement of the treatment efficiency and pharmacokinetics/pharmacodynamics of nanoparticle-based integrin-targeted delivery of paclitaxel is currently in progress.

Acknowledgment

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References


18F-FPPRGD2 and 18F-FDG PET of Response to Abraxane Therapy

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Abraxane (nanoparticle albumin-bound paclitaxel) is an anticancer drug approved by the Food and Drug Administration. However, the mechanism of action of Abraxane is complex, and no established biomarker is available to accurately monitor its treatment outcomes. The aim of this study was to investigate whether the integrin-specific PET tracer 18F-FPPRGD2 (investigational new drug 104150) can be used to monitor early response of tumors to Abraxane therapy. Methods: Orthotopic MDA-MB-435 breast cancer mice were treated with Abraxane (25 mg/kg every other day, 3 doses) or phosphate-buffered saline. Tumor volume was monitored by caliper measurement. PET scans were obtained before and at different times after the start of treatment (days 0, 3, 7, 14, and 21) using 18F-FPPRGD2 and 18F-FDG. The tumoricidal effect was also assessed ex vivo by immunohistochemistry. Results: Abraxane treatment inhibited the tumor growth, and a significant difference in tumor volume could be seen at day 5 after the initiation of treatment. The tumor uptake of 18F-FPPRGD2 in the Abraxane-treated group was significantly lower on days 3 and 7 than at baseline but returned to the baseline level at days 14 and 21, indicative of relapse of the tumors after the treatment was halted. Immunohistochemical staining confirmed that the change of 18F-FPPRGD2 uptake correlated with the variation of integrin level in the tumor vasculature induced by Abraxane treatment. No significant change of tumor (rather than vascular) integrin expression was observed throughout the study. No significant decrease of 18F-FDG uptake was found between the treated and the control tumors on days 3, 14, and 21, although an increase in 18F-FDG tumor uptake of treated mice, as compared with the control mice, was found on day 7. The increase of 18F-FDG on day 7 was related to the inflammatory response during therapy. Conclusion: Abraxane-mediated downregulation of integrin αvβ3 expression on tumor endothelial cells can be quantitatively visualized by PET. The change of integrin expression precedes that of tumor size. Consequently, 18F-FPPRGD2 PET is superior to 18F-FDG PET in monitoring early response to treatment, favoring its potential clinical translation.

Key Words: therapy response; positron emission tomography (PET); Abraxane; 18F-FDG; RGD

Pacitaxel was originally derived from the bark of the Pacific Yew tree in the early 1960s. It can disrupt microtubule reorganization and lead to G2/M cell cycle arrest (1). As a potent cytotoxic agent, pacitaxel is widely used against various refractory and metastatic malignancies (2,3). However, it is also well known for its ability to produce hypersensitivity reactions and its limited aqueous solubility (4,5). The clinical use of pacitaxel has been improved significantly by formulating this drug in polyethoxylated castor oil–free, albumin-bound, 130-nm particles named Abraxane (nanoparticle albumin-bound paclitaxel; Abraxis BioScience).

Abraxane is an important therapeutic breakthrough, because it addresses the toxicities associated with solvents in taxane-based chemotherapy and minimizes the occurrence of severe anaphylactic reactions (6,7). In addition, compared with paclitaxel, Abraxane can improve drug delivery into the tumor (8,9). The antiangiogenesis activity of paclitaxel has been observed even at low concentrations, which did not affect cellular microtubule assembly (10,11). Pacitaxel also showed an inhibitory effect on the growth of transplanted human oral squamous cell carcinoma and reduced the expression of vascular endothelial growth factor (VEGF) and CD31 (12). However, contradictory reports also exist that Abraxane triggers reactionary angiogenesis by upregulating VEGF-A expression in a breast cancer model (2).

Integrins are composed of a family of heterodimeric glycoproteins responsible for the regulation of cellular
activation, migration, proliferation, survival, and differentia-
tion (13). One of the most important members of this recep-
tor class is integrin αvβ3, which is preferentially expressed
on several types of cancer cells, including melanoma, gli-
oma, and ovarian and breast cancers (14). Integrin αvβ3 is
also expressed on proliferating endothelial cells associated
with neovascularization in both malignant tumors and nor-
mal tissue but not in quiescent blood vessels (15,16).

Because peptides containing arginine-glycine-aspartic
acid (RGD) can bind strongly to integrin αvβ3, many
RGD peptide probes have been developed for multimodi-
ality imaging of integrin expression (17–21). Targeting the
αvβ3 integrin receptor could provide us with a tool to vis-
ualize and quantify integrin αvβ3 expression levels; early
cellular and molecular effects of therapies (especially on
vascular modulation), without having to rely on invasive
histologic staining; consequential changes in blood perfu-
sion and permeability; and terminal morphologic changes,
such as substantial tumor mass or volume reduction (14).

18F-FPPRGD2 is a 18F-labeled dimeric RGD peptide
recently developed in our laboratory that has higher recep-
tor binding affinity than nonmoneric RGD peptide counter-
parts and enhanced tumor uptake (22). An exploratory
investigative new drug application (IND 104150) for 18F-
FPPRGD2 was recently approved by the Food and Drug
Administration for the first tests in humans. In this study,
we performed longitudinal PET studies to compare the abil-
ities of 18F-FPPRGD2 and 18F-FDG to evaluate the treat-
ment efficacy of Abraxane in an MDA-MB-435 human
breast cancer xenograft model.

MATERIALS AND METHODS

Radiochemistry

18F-FPPRGD2 was synthesized as previously reported (22). In
brief, PEG3-E[c(RGDyK)]2 (denoted as PRGD2) was added to
dried 4-nitrophenyl 2-18F-fluoropropionate, followed by the addi-
tion of N,N-diisopropylethylamine. The labeled peptide was puri-
fied by reversed-phase high-performance liquid chromatography
on a semipreparative C-18 column. After trapping with a 18C-
artridge preactivated with 5 mL of ethanol and 10 mL of water,
the product was washed with 2 mL of water and eluted with 2 mL
of ethanol. After the ethanol solution was blown dry with a slow
stream of N2 at 60°C, the 18F-labeled peptide was redissolved in
phosphate-buffered saline (PBS) solution and passed through a
0.22-μm Millipore filter into a sterile multidose vial for in vivo
experiments. Radiochemical yield was approximately 95%. The
specific activity was approximately 37 TBq/mmol.

Preparation of MDA-MB-435 Breast Cancer Model

The MDA-MB-435 human breast carcinoma tumor model
known to express medium levels of integrin αvβ3 (23) was used
for the in vivo imaging studies. The MDA-MB-435 cell line was
purchased from American Type Culture Collection and grown in
Leibovitz’s L-15 medium supplemented with 10% (v/v) fetal
bovine serum under a 100% air atmosphere at 37°C. The MDA-
MB-435 tumor model was generated by orthotopic injection of 5 ×
106 cells in the left mammary fat pad of female athymic nude mice
(Harlan Laboratories). The mice were used for studies when the
tumor volume reached about 250 mm3 (~10–14 d after implanta-
tion). Tumor growth was followed by caliper measurements
of perpendicular diameters of the tumor. The tumor volume was esti-
imated by the formula tumor volume = a x (b^2)/2, where a and b
were the tumor length and width, respectively, in millimeters. All
animal experiments were performed in compliance with the guide-
lines for the care and use of research animals established by Stan-
ford University’s Animal Studies Committee.

Longitudinal Small-Animal PET Scans

PET scans and image analysis were performed using an Inveon
microPET scanner (Siemens Medical Solutions). Each MDA-MB-
435 tumor–bearing mouse was injected via the tail vein with 3.7
MBq (100 μCi) of 18F-FPPRGD2 or 7.4 MBq (200 μCi) of 18F-
FDG under isoflurane anesthesia. Five-minute static scans were
acquired at 1 h after injection. For the 18F-FDG scan, mice were
maintained under isoflurane anesthesia during the injection, accumu-
lation, and scanning periods and were kept fasting for 4 h
before tracer injection. For the 18F-FPPRGD2 scan, mice were
not anesthetized during the tracer accumulation period and were
not kept fasting before tracer injection. The images were recon-
structed and quantified using procedures described in the supple-
mental materials (supplemental materials are available online only at
http://jnm.snmjournals.org).

As shown in Table 1, 40 mice underwent baseline PET with
18F-FPPRGD2 (n = 20) or 18F-FDG (n = 20) (day 0) when the
tumors reached a size of around 250 mm3. Then the tumor-bearing
mice were randomly divided into the following 4 groups (n = 10/
group): 18F-FPPRGD2 control, 18F-FPPRGD2 treatment, 18F-FDG
control, and 18F-FDG treatment. Mice in the treatment groups
received 3 doses of Abraxane diluted in PBS, and control mice
received PBS only. Doses of Abraxane (25 mg/kg) or PBS were
administered on days 0, 2, and 4. PET scans were repeated on days
3, 7, 14, and 21. At each time point, 1 mouse from each group was
sacrificed, and the tumors were excised for histopathology.

Fluorescence Staining

Frozen tumor tissue slices (8 μm) were fixed with cold acetone
for 20 min and dried in the air for 30 min at room temperature.
After blocking with 1% bovine serum albumin for 30 min, the
sections were incubated with humanized antihuman integrin αvβ3
antibody Abegrin (24) (20 μg/mL) for 1 h at room temperature and

| TABLE 1 | Experimental Design for Longitudinal 18F-FDG and 18F-FPPRGD2 Imaging of Abraxane Treatment Efficacy and Ex Vivo Histopathology |
|---------|---------------------------------|--------|---------|---------|--------|---------|--------|---------|--------|
| Parameter | 0 | 2 | 3 | 4 | 7 | 14 | 21 | 21 | 21 |
| 18F-FPPRGD2 | #, + | + | # | + | # | # | # | # | # |
| Control | #, + | + | # | + | # | # | # | # | # |
| Abraxane | #, + | + | # | + | # | # | # | # | # |
| 18F-FDG | #, + | + | # | + | # | # | # | # | # |
| Control | #, + | + | # | + | # | # | # | # | # |
| Abraxane | #, + | + | # | + | # | # | # | # | # |
| Histology | – | – | – | – | – | – | – | – | – |

# = small-animal PET; + = PBS or Abraxane treatment; – = tumor tissue sampling.
then visualized with cy3-conjugated donkey antihuman secondary antibodies (1:300; Jackson ImmunoResearch Laboratories). For the overlay staining of CD31 and CD61, slices were incubated with rat antimouse CD31 antibody (1:200; BD Biosciences) and hamster anti-β3 CD61 antibody (1:200; BD Biosciences) and then visualized with cy3-conjugated goat antirat and fluorescein isothiocyanate–conjugated goat antihamster secondary antibody (1:300; Jackson ImmunoResearch Laboratories). For the overlay staining of Ki67 and F4/80, slices were incubated with rabbit antimouse Ki67 antibody (1:200; BD Biosciences) and rat antimouse F4/80 antibody (1:200; Abcam, Inc.) and then visualized with cy3-conjugated goat antirabbit and fluorescein isothiocyanate–conjugated goat antirat secondary antibody (1:300; Jackson ImmunoResearch Laboratories). After being washed 5 times with PBS, the slices were mounted with 4′-6-diamidino-2-phenylindole (DAPI)-containing mounting medium and observed under an epifluorescence microscope (X81; Olympus). Each experiment was performed in pairs, and the pairs were then repeated twice.

Statistical Analysis

Quantitative data were expressed as means ± SD. Means were compared using 1-way ANOVA and a Student t test. P values less than 0.05 were considered statistically significant. Unpaired Student t tests were used to evaluate differences between the 2 treatment groups, and paired Student t tests were performed for differences between time points on the activity curve within a treatment condition.

RESULTS

Abraxane Treatment–Inhibited MDA-MB-435 Tumor Growth

Abraxane is effective in delaying MDA-MB-435 tumor growth. Intravenous administration of 3 doses of Abraxane (25 mg/kg; days 0, 2, and 4) resulted in a reduction in tumor volume. As shown in Figure 1A, a time-related increase in tumor volume was observed in the PBS control group, in which the tumors showed an average fractional tumor volume (V/V₀) of 1.27, 1.42, 1.51, 1.78, and 2.63 on days 3, 5, 7, 14, and 21, respectively. Abraxane treatment resulted in a V/V₀ of 0.99, 0.78, 0.67, 0.51, and 0.65 on days 3, 5, 7, 14, and 21, respectively. The average tumor size of the control group became significantly smaller than that of the treatment group starting from day 5 (P < 0.05). In the treated mice, an increase of fractional tumor volume from day 14 (V/V₀ = 0.51) to day 21 (V/V₀ = 0.65) was noted. This pattern of initial response during and immediately after the treatment, and then regrowth after the treatment was stopped, is common in many other experimental cancer therapy studies and clinical cancer trials (25–27). Mouse body weight was monitored as an indicator of the toxicity of Abraxane. As evidenced in Figure 1B, it is clear that Abraxane had no observable side effects at the low dosage used in this study.

PET with 18F-FPPRGD2 and 18F-FDG

Static PET images at 1 h after injection of 18F-FDG (Fig. 2) or 18F-FPPRGD2 (Fig. 3) were acquired at day 0 (baseline, before Abraxane treatment) and at days 3, 7, 14, and 21 after the Abraxane treatment was initiated. The tumor region-of-interest analysis is summarized in Figure 4. As shown in Figures 2 and 4A, there was little fluctuation of 18F-FDG uptake in the control mice at different days after tumor inoculation. Abraxane treatment led to some increase of 18F-FDG uptake at days 3 and 7, which returned to the baseline level at days 14 and 21. Figures 3 and 4B describe the tumor uptake pattern of 18F-FPPRGD2 with and without Abraxane treatment. After Abraxane treatment, the MDA-MB-435 tumor uptake of 18F-FPPRGD2 significantly decreased from 1.22 ± 0.08 percentage injected dose per gram (%ID/g) (day 0) to 1.08 ± 0.10 %ID/g (day 3, P < 0.05) and 0.63 ± 0.06 %ID/g (day 7, P < 0.01), which represents a decrease of up to 48%. At days 14 and 21, the 18F-FPPRGD2 in the treated mice increased to the level in the control mice, with tumor uptake of 1.42 ± 0.14 and 1.23 ± 0.19 %ID/g, respectively.
Abraxane-Induced Inflammation and Inhibition of Proliferation

To evaluate the therapeutic effect of Abraxane on MDA-MB-435 tumors, we performed Ki67 immunofluorescence staining on tumor sections. The percentage of Ki67-positive cells (Ki67 staining index) in untreated tumors was around 72% ± 17%, independent of the tumor size (Fig. 5). Consistent with the tumor growth inhibition, significantly delayed cell proliferation was observed in the Abraxane-treated mice at days 3 and 7 with a Ki67 SI of 17% ± 7% and 22% ± 5%, respectively (P < 0.01) (Supplemental Fig. 1). The Ki67 SI was restored to the baseline level at days 14 and 21.

The tumor sections were also stained against macrophage-specific marker F4/80 to evaluate Abraxane-induced inflammation. Compared with control tumors, a more pronounced inflammatory reaction was observed at days 3 and 7 after treatment. At day 14, F4/80-positive macrophages decreased significantly (P < 0.01) (Supplemental Fig. 2).

Effect of Abraxane on Tumor Integrin Expression

To further investigate the mechanism of altered 18F-FPRGD2 uptake during and after Abraxane treatment, integrin expression was evaluated by immunofluorescence staining. Because integrin on tumor vascular endothelial cells was of murine origin and that on tumor cells was of human origin, we stained tumor sections with both antimurine integrin β3 and antihuman integrin αvβ3 antibodies. As shown in Figure 6A, MDA-MB-435 tumor cells had positive human integrin αvβ3 staining, which was unaffected by Abraxane treatment.

Murine β3 was colocalized with murine CD31, indicating that the expression of murine integrin β3 was mainly on the tumor vascular endothelial cells. A significant morphologic change of tumor vasculature, including the collapse of microvessel cavities, was observed in Abraxane-treated tumors at different times. In addition, after Image J (National Institutes of Health) analysis, we found that the mean murine β3 fluorescence intensity decreased significantly at days 3 (P < 0.05) and 7 (P < 0.01) (Supplemental Fig. 3) after Abraxane treatment; the treated tumors and control tumors had similar vascular integrin levels at days 14 and 21, correlating with the 18F-FPRGD2 imaging studies.
DISCUSSION

The ability to visualize and quantify integrin $\alpha_v\beta_3$ expression levels noninvasively in vivo provides new opportunities to document integrin expression, greatly assist the understanding of mechanisms of angiogenesis and antiangiogenic treatment, and monitor treatment efficacy. We have previously reported a series of radiolabeled RGD monomers and multimers for imaging integrin $\alpha_v\beta_3$ expression ($18,22,28–32)$. Among them, $^{18}$F-FPPRGD2, with relatively high tumor integrin-specific accumulation and favorable in vivo kinetics, has made its way into the clinic for cancer diagnosis and for treatment response monitoring ($22)$. There have been several studies using suitably labeled monomeric RGD peptide tracers to monitor chemotherapy or antiangiogenic treatment efficacy. For example, paclitaxel therapy in Lewis lung carcinoma tumor–bearing mice significantly retarded tumor growth and was accompanied by a corresponding reduction of tumor glucosaminoglycan $^{99m}$Tc-D-c(RGDfK) uptake, as determined by $\gamma$-camera imaging.

FIGURE 5. Ex vivo overlay staining of tumor sections from PBS- and Abraxane-treated MDA-MB-435 tumors on days 3, 7, and 14. Green = Ki67; red = F4/80; blue = DAPI.

FIGURE 6. (A) Ex vivo human integrin staining of tumor sections from PBS- and Abraxane-treated MDA-MB-435 tumors on days 3, 7, and 14. (B) Overlay staining of CD31 (red), murine integrin $\beta_3$ (green), and DAPI (blue) of tumor sections from PBS- and Abraxane-treated MDA-MB-435 tumors on days 3, 7, and 14.
correlating well with tumor $\alpha_v \beta_3$ integrin expression levels (33). Similarly, paclitaxel therapy reduced the microvessel density in Lewis lung carcinoma tumor-bearing mice and resulted in significantly reduced tumor uptake of $^{18}$F-AH111585. ZD4190 (a small-molecular-weight VEGF receptor-2 tyrosine kinase inhibitor) therapy resulted in a significant decrease in $^{18}$F-AH111585 uptake in Calu-6 tumors, compared with vehicle control-treated Calu-6 tumors (34). Dasatinib, an Src-family kinase inhibitor, reduced $^{64}$Cu-DOTA-c(RGDfK) uptake in a U87MG xenograft model. In contrast, tumor $^{18}$F-FDG uptake showed no significant reduction with dasatinib therapy (35). All these studies supported the feasibility of noninvasive imaging using RGD-based probes to monitor antiangiogenic therapy response.

In this study, we investigated the potential of $^{18}$F-FPPRGD2 to accurately assess therapeutic response of human mammary carcinomas to Abraxane treatment and to be translated into the clinic for integrin $\alpha_v \beta_3$ imaging. In vivo small-animal PET showed that there was a significant reduction in the tumor uptake of $^{18}$F-FPPRGD2 as early as day 3 after the initiation of Abraxane treatment. Moreover, this reduction in tumor accumulation of $^{18}$F-FPPRGD2 was observed before a tumor size decrease could be discerned by caliper measurement, suggesting that $^{18}$F-FPPRGD2 can detect early responses preceding clinical regression. We also performed a comparison study with $^{18}$F-FDG as an imaging tracer. $^{18}$F-FDG showed increased tumor uptake at days 3 and 7, despite positive tumor response to Abraxane treatment.

It is worth mentioning that our longitudinal scans showed an initial decrease and subsequent restoration of $^{18}$F-FPPRGD2 after Abraxane treatment, as is consistent with the pattern of initial growth inhibition and tumor relapse after treatment is stopped. However, the change of $^{18}$F-FPPRGD2 uptake accurately predicted the tumor response a few days before the anatomic tumor size change could be accurately measured. Immunohistochemical staining also confirmed that the change of $^{18}$F-FPPRGD2 uptake reflected tumor vascular integrin level, rather than tumor cell integrin expression (which was unaffected by Abraxane treatment). The exact mechanism by which Abraxane affects the vascular integrin but not tumor cell integrin expression is not well understood and will be a subject of future studies.

Despite the cytotoxicity of Abraxane, $^{18}$F-FDG uptake was somewhat increased at the early stage of treatment, possibly because of the combined effect of reduced tumor cell proliferation (Ki67 index) and increased macrophage infiltration (F4/80 staining) in regressing tumors. It has been well documented that $^{18}$F-FDG can show high uptake when inflammatory cells are present (36,37)—which is the potential limitation of $^{18}$F-FDG when used to monitor therapeutic response. $^{18}$F-FPPRGD2 is superior to $^{18}$F-FDG, because the uptake of $^{18}$F-FPPRGD2 seems not to be influenced by tumor-associated macrophages after therapy. Thus, it can identify MDA-MB-435 tumor response to Abraxane more accurately.

The promising imaging results elucidated in this longitudinal study suggest the usefulness of quantitative $^{18}$F-FPPRGD2 PET to evaluate treatments that produce an antiangiogenic effect and a change in vascular integrin level. However, we have to bear in mind that tumor uptake and accumulation of a given radiotracer are not solely dependent on receptor expression. Several other factors, including vascular density and volume, vascular permeability, and interstitial fluid pressure, also affect the distribution (38,39). To explore the usefulness of $^{18}$F-FPPRGD2 in monitoring treatment response, studies in various tumor models with different integrin $\alpha_v \beta_3$ expression patterns and different sensitivities to certain therapeutics should be conducted. In certain cases, receptor binding potential derived from dynamic scans, instead of tumor uptake or tumor-to-background ratio, might be needed to eliminate the influence of tumor microenvironment on the pharmacokinetics of $^{18}$F-FPPRGD2. $^{18}$F-FPPRGD2 alone or in combination with additional functional imaging modalities can enhance our mechanistic understanding of how novel molecular therapeutic strategies affect tumors and allow early prediction of treatment efficacy and potential relapse, leading to better individualization of chemotherapy.

CONCLUSION

Our data illustrate that $^{18}$F-FPPRGD2 is a promising PET tracer that allows noninvasive evaluation of response to treatments that affect integrin $\alpha_v \beta_3$ level, before size changes can be found. It also has the potential to provide earlier clinical opportunities to adjust anticancer drug doses and intervals to maintain sustained antitumor effect and avoid relapse. $^{18}$F-FPPRGD2 is superior to $^{18}$F-FDG in monitoring anticancer treatment, because $^{18}$F-FPPRGD2 imaging is not significantly affected by the presence of infiltrating macrophages in regressing tumors.

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ness, are now being raised as arguments against randomised trials of diagnostic techniques” (8). This still applies (at least partly) in 2012. However, as with RCTs in drug interventions, we expect that the value of RCTs in diagnostic imaging in general and in PET in particular will be increasingly acknowledged. In the meantime we are looking forward to an objective and “evidence-based” discussion on this issue.

REFERENCES


Erratum

There were some errors in the Acknowledgments section of “18F-FPRGD2 and 18F-FDG PET of Response to Abraxane Therapy,” by Sun et al. (J Nucl Med. 2011;52:140–146). The corrected Acknowledgments appear below. The authors regret the error.

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