Original Article ¹⁸F-click labeling of a bombesin antagonist with an alkyne-¹⁸F-ArBF₃⁻: *in vivo* PET imaging of tumors expressing the GRP-receptor

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Abstract: A clickable alkyne-modified arylborimidine is rapidly converted in 15 minutes to a highly polar ¹⁸F-aryltrifluoroborate anion (¹⁸F-ArBF₃) at high specific activity. Following labeling, the alkyne-¹⁸F-ArBF₃ was conjugated to the peptide bombesin (BBN) within 25 minutes in a second step without need for prior work-up making this one-pot-two-step method easy, user-friendly, and generally applicable. Bombesin was chosen to provide functional PET images of prostate cancer xenografts in mice of which there are few. Whereas BBN is labeled to provide some of the first *in vivo* tumor images based on this technique, click-labeling is recognized for its generality and broad substrate scope. Hence these results are likely to be useful for click labeling most peptides and other biomolecules.

Keywords: ¹⁸F-labeling, PET imaging, click chemistry, bombesin imaging

Introduction

PET imaging provides high resolution and dynamic images of target distribution and tracer clearance. Although many β⁺-emitting isotopes have proven potentially useful, PET is most commonly associated with the use of ¹⁸F. Indeed, the excellent nuclear properties of ¹⁸F-fluorine which make it an ideal isotope for PET imaging include: i) a low β^+ -emission energy for high resolution; ii) a near single decay path (> 97% β^+) such that nearly all decay events contribute to imaging signal; and iii) a moderate half-life (109.8 min) which is long enough for physiological perfusion yet short enough to minimize patient radiation exposure. Moreover the facile and on-demand ability to produce hundreds of milliCuries of ¹⁸F-fluoride by ¹⁸O(p,n)¹⁸F in hospital cyclotrons account for its widespread use in clinical imaging [1].

Nevertheless, the poor reactivity of ¹⁸F-fluoride ion in water along with a relatively short half-life makes aqueous ¹⁸F-labeling of biomolecules difficult. To overcome the lack of reactivity in water, prosthetics are often synthesized under anhydrous conditions at high temperature prior to bioconjugation. Arylboronates capture ¹⁸F-fluoride ion directly under aqueous conditions to afford a water-soluble, non-coordinat-¹⁸F-labeled aryltrifluoroborate ing anion $({}^{18}\text{F-ArBF}_{3})$ that is highly polar (log P < -4 for the ¹⁸F-ArBF₂) [2-4]. Labeling proceeds rapidly at moderate temperature (20-40 °C) and at moderately acidic pH 2-3, making this method unique in its radiosynthetic attributes. Once the reaction is guenched to pH 7.5, the only stably isolable, radiolabeled product that remains is the ¹⁸F-ArBF₃⁻ [2]. Preliminary PET images of a biotinylated ¹⁸F-ArBF₃ verified the *in vivo* stability of an ${}^{18}\text{F-ArBF}_{3}$ as there was little if any apparent signal in bone [3]. The clinically trialed drug Marimastat was conjugated to a boronate and directly labeled at low specific activity ~0.1 Ci/µmol, to reveal tumor associated matrix metalloprotease activity in breast cancer xenografts [5, 6]. Furthermore, Lymphoseek[™] was labeled with pendant fluorescent ¹⁸F-ArBF,-

groups to provide sentinel lymph node images both with PET imaging and correlated fluorescence [7]. Most recently, we labeled RGD with a pendant ¹⁸F-ArBF₃, albeit at low specific activity (Li *et al.*, Am J Nucl Med Mol Imaging 2013;3(1):(in press)).

Recently, one-pot-two-step click reactions (Cu+catalyzed and strain-promoted [2+3] cycloaddition reactions) are proving generalizable for labeling myriad peptides and other biomolecules [8-15]. Yet most click procedures still suffer from the drawback of needing dry conditions to produce a clickable ¹⁸F-labeled prosthetic. In addition, the radioprosthetic can be quite hydrophobic, a characteristic that often results in blood retention and lower image quality. The unique and potential advantages of using an ${\rm ^{18}F}\text{-}ArBF_{\rm 3}{\rm ^{-}}$ for labeling are: i) rapid radiosynthesis in aqueous conditions and ii) the production of a polar (anionic) ¹⁸F-prosthetic whose hydrophilicity favors clearance. These advantages, coupled with the ability to use click chemistry for general peptide labeling would represent an important and broadly enabling advance.

Compared to other labeling methods that have been extensively explored, ¹⁸F-ArBF₃⁻ labeling is a relatively unexplored method that awaits validation in terms of producing tumor-specific images. Recently, we developed an alkynemodified ¹⁸F-ArBF₃⁻ for a one-pot-two-step ¹⁸F-labeling of RGD whereby no work-up is required between steps (Li et al. Am J Nucl Med Mol Imaging 2013;3(1):(in press)). Labeling proceeds in as little as 20 minutes while click conjugation requires another 20 minutes. Therefore the overall radiosynthesis time compares extremely favorably with other, recently reported click-type labeling that take up to 100 minutes or more [16, 17].

To further investigate the potential for labeling other peptides beyond RGD, here we have labeled bombesin, (BBN), at high specific activity (>1 Ci/µmol) for functional tumor imaging. BBN is a tetradecapeptide with high affinity (K_d ~ 1 nM) for the gastrin-releasing peptide receptor (GRPR) [18, 19], which is overexpressed on the cell surface of prostate [20], breast [21] lung [22], and some neuroendocrine tumors (NETs) [23]. Moreover, GRPR overexpression correlates with tumor differentiation [23] and enhanced mitogenic activity making it a useful target for diagnosing and grading specific neoplasms [24, 25]. Hence, BBN analogs represent important ligands for imaging GRPR-positive tumors *in vivo* in order to improve cancer diagnosis and prognosis [7, 26-28].

The N-terminal positions 1-3 of BBN tolerate bioconjugation to prosthetics, as evidenced by early reports on BBN-chelator conjugates labeled with ^{99m}Tc for use in SPECT [29-31]. Similar constructs chelate ^{β+}-emitting metal ions [32] such as 64Cu [33-36], and 68Ga [37, 38], for PET imaging, Whereas chelation of β^+ -radiometals offers great promise [39], demetallation has been observed with certain chelators. More stable chelates designed against demetallation often require much higher temperatures for labeling (80-90 °C) [40]. In terms of ¹⁸F-labeling, BBN had been labeled via acylation of Lys-3 by 18F-benzoate-NHS [41, 42], and more recently by direct nucleophilic aromatic displacement on an activated N-terminal benzamide at 130 °C [13, 18]. A recent report described strain-promoted twostep click ¹⁸F-labeling using a para-¹⁸F-benzylazide that reacts with a cyclooctyne-BBN conjugate yet no images were presented [43]. Recently, an elegant approach for direct ¹⁸F-labeling employs a pendant ¹⁹F-fluoro-ditert-butylphenylsilane (SiFA) group that undergoes ¹⁹F-¹⁸F isotope exchange [13, 44-46]. Yet, when a ¹⁹F-SiFA-BBN analog was labeled accordingly, no images were reported as uptake in tumor was lower than in blood [42]. A further challenge in GRPR imaging is that BBN agonists may also elicit mitogenic effects that would contraindicate their use in human patients. Hence there is great interest in imaging BBN antagonists that do not induce receptor signaling [27, 47, 48].

Here we develop an alkyne that is rapidly radiosynthesized in good yield, and which is condensed with an azido-BBN antagonist via a Cu⁺catalyzed [2+3] cycloaddition reaction. Three radiosyntheses are explicitly detailed in this work that delivered ¹⁸F-labeled 2 at varying specific activities of 0.08 Ci/µmol, 0.24 Ci/ µmol, and 1.9 Ci/µmol at EOS, (end of synthesis). Biodistribution and corroborating PET images at 1 Ci/µmol, with blocking controls showed tumor-specific uptake thereby validating this labeling method of which the critical components are identified in **Figure 1**.

Experimental section

Materials

Commercially available chemicals were purchased from Novabiochem, Sigma-Aldrich, Acros Organics, Oakwood or Alfa Aesar. Solvents were obtained from Fisher Scientific and used without further purification unless otherwise noted. The ¹⁸F Trap & Release column (HCO₂⁻ form, ~ 10 mg) was purchased from ORTG, Inc., and C18 Sep-Pak cartridge (Vac 1cc, 50 mg) was obtained from Waters. TLC analysis was performed on aluminum-backed silica gel-60 plates from EMD Chemicals. Flash chromatography was carried out on SiliaFlash F60 (230-400 mesh) from SiliCycle. ESI-LRMS was performed on a Waters ZQ with a single quadrupole detector, attached to a Waters 2695 HPLC. ESI-HRMS were obtained on a Waters-Micromass LCT with a time-of-flight (TOF) detector. Alkyne-modified arylborimidine precursors were prepared as described previously (Li et al. Am J Nucl Med Mol Imaging 2013;3(1):(in press)).

Solid phase synthesis of BBN-N₃

2-Azidoacetyl-diethyleneglycol-[D-Phe⁶]-BBN(6-13)NHEt was synthesized using an AAPPTEC Endeavor 90 peptide synthesizer via the N^α-Fmoc protocol starting with (3-[(ethyl-Fmoc-amino)methyl]indol-1-yl)acetyl AM resin. The Fmoc protecting group was removed using 20% piperidine in DMF. Couplings of the following protected amino acids, Fmoc-Leu-OH, Fmoc-His(Trt)-OH, Fmoc-Gly-OH, Fmoc-Val-OH, Fmoc-Ala-OH, Fmoc-Trp(Boc)-OH, Fmoc-GIn(Trt)-OH, Fmoc-D-Phe-OH, and Fmoc-PEG_-OH, were carried out in NMP with 2.5 eq. of the noted amino acids activated in situ using HBTU in the presence of DIPEA (amino acid: HBTU: DIPEA 1:1:2). The last coupling was performed in DCM with 40 eq. of bromoacetic acid activated in situ using DIC (bromoacetic acid:DIC 2:1). The coupling reactions were monitored by Kaiser test, and repeated if required. After coupling, the resin was treated with 10 eq. of sodium azide in DMSO overnight to generate the azide functional group for use in click reaction. The peptide was then deprotected and cleaved from the resin using trifluoroacetic acid/tri-isopropylsilane/H₂O/phenol/thioanisole/ethanedithiol (81.5:1:5:5:5:2.5). The crude peptide was precipitated with cold Et₂O and collected

by filtration and then purified by HPLC system via an isocratic condition (31.5% H₂O containing 0.1% TFA and 68.5 % CH₃CN containing 0.1% TFA) over the course of 25 min at a flow rate of 4.5 mL/min on a Phenomenex Luna C-18 semi-preparative column (250 mm × 10 mm, 5 mm) monitored on-line for UV absorption at 220 nm. The fractions of product with a retention time of 18.8 min were collected, pooled and followed by lyophilization. Overall yield: 41% (> 97% purity). ESI-MS: [M+1]⁺: 1227.0, [M+Na]⁺: 1249.0.

BBN-ArBF3

(3) BBN-N₂ (5.4 mg, 4.4 µmol), alkyne-ArBF₂ (2) (5.5 mg, 17.2 µmol), and DIPEA (10 µL, 57.4 μ mol) in DMF (200 μ L) and H₂O (25 μ L) was added with 400 mM sodium ascorbate (470 µL) and 100 mM CuSO, (270 µL). The reaction was shaken at room temperature for 2 hr. and then injected to HPLC for purification to give the desired product. Yield: 1.4 mg, 22%. HRMS: calcd. for C₆₈H₈₈BN₁₈O₁₄F₆⁻: 1505.6725, found: 1505.6752. HPLC chromatography was performance on the Agilent 1100 HPLC system equipped with an auto-injector, a fraction collector and a diode array detector. For preparation (t_p= 14.5 min): column: Agilent Eclipse XDB-C18 5 mm 9.4 x 250 mm column, flow rate: 3 mL/min, column temperature: 50 °C, HPLC gradient: solvent A: 0.04 M NH₄HCO₂, solvent B: CH₂CN, 0 min to 3 min, 0% B to 5% B, 3 min to 6 min, 5% B to 20% B, 6 min to 12 min, 20% B to 50% B, 12 min to 15 min, 50% B to 100% B, 15 min to 15.5 min, 100% B to 95% B, 15.5 min to 16 min, 95% B to 5% B, 16 min to 17 min, 5% B. For analysis (t_{R} = 20.7 min), column: Phenomenex Jupiter 10µ C18 300A 4.6 × 250 mm column, flow rate: 1 mL/min, column temperature: 50 °C. HPLC gradient: solvent A: 0.04 M NH, HCO, solvent B: CH, CN, 0 min to 5 min, 0% B to 5% B, 5 min to 10 min, 5% B to 20% B, 10 min to 20 min, 20% B to 50% B, 20 min to 25 min, 50% B to 100% B, 25 min to 28 min, 100% B to 95% B, 28 min to 30 min, 95% B to 5% B, 30 min to 32 min, 5% B. Following collection, the sample was lyophilized.

General radiosynthetic methods

¹⁸F-fluoride ion was obtained from the bombardment of ¹⁸O-H₂O with 12.5 MeV protons in a niobium target and transferred to the hot cell through a pre-activated anion exchange col-



Figure 1. Radiosynthetic scheme for rapid one-pot-two-step ¹⁸F-labeling of BBN following conversion of borimidine 1 to alkyne-modified ¹⁸F-ArBF₃⁻.

umn (HCO_3^- or Cl⁻ form). Following quench, the crude reaction was injected onto an analytical RP C18 HPLC column connected to an Agilent 1200 series with a viable wavelength detector and Bioscan radioactivity Nal detector. In all cases, a Phenomenex Jupiter 10m C18 300Å 4.6 mm × 250 mm column was used with a flow rate: 1 mL/min at room temperature. The HPLC gradient used was: solvent A: 0.04 M NH₄HCO₂, solvent B: CH₃CN, 0 min to 5 min, 0% B to 5% B, 5 min to 10 min, 5% B to 20% B, 10 min to 20 min, 20% B to 50% B, 20 min to 25 min, 50% B to 100% B, 25 min to 28 min, 100% B to 95% B, 28 min to 30 min, 95% B to 5% B, 30 min to 32 min, 5% B to 0.5% B.

Radiosyntheis 1 (for ex vivo biodistribution study)

¹⁸F-Fluoride ion was trapped on an anion exchange column (ORTG, HCO₃⁻ form) and eluted with 4 mg/mL NaClO₄ solution (0.3 mL) into a glass V-vial containing CH₃CN (0.5 mL). The ¹⁸F-fluoride ion solution (136.9 mCi at EOB) was concentrated under He flow at 110 °C. The dry ¹⁸F-fluoride ion was then resuspended in 0.127 M KHF₂ (5 µL). The freshly prepared ¹⁸F-fluoride ion solution (2 µL, 23.7 mCi at 23 min at a specific activity of 0.047 Ci/µmol), was added to the mixture of 1 (100 nmol) in THF (4 µL) and conc. HCI (0.5 µL). The reaction was incubated at room temperature for ~ 20 min and then quenched with 5% NH₄OH in 50% aqueous EtOH (10 µL) at 45 min The entire quenched reaction (14.7 mCi at 49 min) was transferred

to a mixture of BBN-N₂ (100 nmol) in THF (5 µL) and freshly prepared 0.75 M sodium ascorbate (4 µL). Then freshly prepared 0.25 M CuSO, solution (2 µL) was added and the click reaction was then left at room temperature for ~ 30 min The reaction (8.88 mCi at 84 min) was diluted with 5% NH₄OH in 50% aqueous EtOH (70 µL) and HPLC purified. The fraction containing the desired product (2.99 mCi at 104 min) was collected manually, diluted with H₂O (15 mL), and loaded to a preactivated Waters C18 Sep-Pak cartridge (100 mg). The cartridge was further washed with H₂O (10 mL) and eluted with EtOH fractions (50 µL/fraction). The desalted product (2.17 mCi at 118 min) was diluted with saline buffer (2 mL) and expedited for biodistribution studies (specific activity calculated to be ~ 0.077 Ci/µmol).

Radiosynthesis 2 (for animal PET imaging)

¹⁸F-Fluoride ion (6 μL, 33.1 mCi at EOB) was added to an eppendorf tube containing 1 (30 nmol) and ¹⁹F-fluoride ion (30 nmol, in the form of KHF₂) in DMF (5 μL) and 0.55 M solution of pyridazine HCl buffer (pH 1.8) in aqueous DMF (2 μL). The reaction was then dried in a desiccator under a vacuum of 0.1 mm Hg connected to a glass column 2 cm × 10 cm filled with 3Å molecular sieves to trap any evolved ¹⁸F-HF. After 20 min, the vacuum was released and the reaction was dissolved in 5% NH₄OH in 50% aq. EtOH (5 μL) containing BBN-N₃ (100 nmol), followed by the addition of freshly made 0.6 M sodium ascorbate (4 μL) and 0.2 M CuSO₄ (2



Figure 2. The binding constant (K_i) of BBN-ArBF₃⁻ was determined by performing a competitive binding assay using ¹²⁵I-Tyr-BBN (Perkin Elmer) on PC-3 human prostate adenocarcinoma cells.

µL). After 25 min at room temperature, the reaction was quenched with 5% NH₄OH in 50% aqueous EtOH (100 μ L) and the entire reaction (8.4 mCi) was HPLC purified. The desired product (2.87 mCi at 80 min) was collected manually in 3 fractions which were diluted with H_oO (20 mL) and loaded onto a preactivated Waters C18 Sep-Pak cartridge (50 mg, 1 cc). The cartridge was washed with H₂O (10 mL). The radiotracer was then released with EtOH into two major fractions (50 µL per fraction). The two major fractions were combined and diluted with saline buffer (1.9 mL) for delivery (2.2 mCi, specific activity calculated to be ~1.9 Ci/µmol at time of packaging) signifying an isolated radiochemical yield of 6% (not corrected for decay). Independent measurement of the specific activity by HPLC based on reinjection of radiolabeled 3 when recorded at 220 nm gave less reliable data including the appearance of another non-radiolabeled peak, likely representing conjugation to the unlabeled arylboronates, which could reduce effective specific activity to 0.5-1 Ci/µmol.

Radiosynthesis 3 (for plasma stability test)

 18 F-Fluoride ion (106.5 mCi at EOB) in an eppendorf tube was concentrated in the desiccator under vacuum ~ 22 min to give a white pellet. KHF₂ (2 µL, 0.127 M, 254 nmol) was added to (82.5 mCi at 35 min) to bring the SA of the 18 F-fluoride ion to 0.162 Ci/µmol and this solution was added to 1 (100 nmol) in THF (5 µL). To

initiate the labeling, conc. HCl (0.5 µL) was added to the reaction. The reaction mixture was incubated at room temperature for ~ 20 min and then quenched with 5% NH₄OH in 50% aqueous EtOH (10 µL) containing BBN-N₂ (100 nmol). To the guenched reaction (64.2 mCi at 59 min) was added with freshly prepared 0.6 M sodium ascorbate (6 µL) and 0.2 M CuSO, (3 µL). After 25 min, the reaction was quenched with 5% NH,OH in 50% aqueous EtOH (200 µL). Approximately 80 µL of the diluted crude (21 mCi at 107 min) was HPLC purified. The desired product (5 mCi at 138 min) was collected and

desalted by solid phase extraction described above. The two EtOH fractions (total 4.27 mCi at 150 min in 100 μ L) were combined and directly used for the plasma stability test (SA 0.24 Ci/µmol).

Plasma stability test

BBN-¹⁸F-ArBF₃ (4.27 mCi) in EtOH (100 μ L) was diluted in saline buffer (2 mL). For each assay, the saline solution (200 μ L) was mixed with plasma (200 μ L), incubated at 30 °C for 0, 15, 30, 60 and 120, and quenched by the addition of 75% aqueous CH₃CN (400 μ L). The resulting mixture was vortexed and centrifuged at 13 krpm for 20 min. The supernatant was isolated, filtered, and analyzed by HPLC for further analysis shown below the percent converted to other products was plotted on the graph below and is similar to serum stabilities seen for bombesin.

Biodistribution studies and PET imaging

The animal protocol used in the animal studies was approved by the Institutional Animal Care Committee of the University of British Columbia and was performed in compliance with the Canadian Council on Animal Care Guidelines. 6-8 weeks old male nude mice purchased from Simonsen laboratories were used for animal studies. ¹⁸F-Labeled 3, at low specific activity, was imaged in two healthy mice without tumors and a biodistribution study was conducted on these mice. For induction of tumor xenografts,

male nude mice were inoculated subcutaneously with 5 x 10⁶ PC-3 tumor cells on each shoulder. PC-3 tumor cells were freshly expanded in sterilized PBS/matrigel mixture prior to inoculation. The tumors were allowed to grow 3-4 weeks to reach a suitable size (5-7mm in diameter) for biodistribution studies and PET/ CT imaging. For biodistribution studies in mice with tumors, once anesthetized, 10-20 µCi of tracer was injected via the tail vain. To determine the specificity of the in vivo uptake in receptor positive tissues, 100 µg of unlabeled BBN as a blocking agent was pre-injected (10 min) to an additional group of mice. Mice were humanely euthanized by carbon dioxide and dissected 1 hour post-injection. Tissues of interest were collected, rinsed, dried and counted in a gamma counter (Cobra-II Auto Gamma, Canberra Packard Canada). The tissue weight and associated cpm (counts per min) were used to calculate the percentage of injected dose per gram of tissue (%ID/g). PET imaging was performed in the Siemens Inveon multimodality small animal PET/CT scanner. For Dynamic PET/CT imaging, tumor-bearing animals were anaesthetized using 1.5-2% isoflurane and the tail vein was catheterized. Mice were placed onto the imaging bed while anaesthetized. A 10 minute CT attenuation scan followed by a 60 minute Dynamic PET scan was carried out. 100 µCi of radiotracer was injected via catheter 30 seconds after PET acquisition started. For blocking studies, 100 µg of unlabeled BBN was injected prior to the CT attenuation. Mice were euthanized after scanning. The list-mode data was histogrammed at various time intervals, and reconstructed by an iterative reconstruction algorithm (3D OSEM/MAP) using the Inveon Acquisition Workplace Software (Siemens), applying normalization, dead time, random and attenuation correction. The attenuation correction map was obtained from the CT scan data.

Results

Briefly, carboxytrifluorophenylboronic acid, the precursor of an *in-vivo* stable $ArBF_3^{-}$, was protected with diaminonaphthalene (dan) [49, 50] and then converted to the propargylamide providing the required alkyne functionality (Li *et al.*, Am J Nucl Med Mol Imaging 2013;3(1):(in press)). In contrast to previous reports where tetraphenylpinacol (tpp) was used to protect the boron, we chose the more acid-labile (dan),

which is released more rapidly to provide higher chemical/radiochemical yields of the $ArBF_3^{-}$. Compound 1 (**Figure 1**) therefore represents a shelf-stable "radiosynthon" precursor that can be readily labeled under aqueous conditions as an ¹⁸F-ArBF₃⁻ 2, which then undergoes Cu⁺mediated conjugation, all in one pot, in less than 1 hour.

Here we feature click labeling of a truncated octapeptide bombesin analog [D-Phe⁶]-BBN(6-13)NHEt (BBN) that was chosen because it is an antagonist for the GRPR and does not elicit any mitogenic response upon binding [47, 51]. An azide was affixed to the N-terminal diethyleneglycol (deg) carboxamide linker. Unlabeled alkyne-ArBF₃⁻ 2 was prepared according to standard protocols [52-54]. With significant quantities of unlabeled 2 in hand, conditions for Cu⁺-catalyzed conjugation were optimized in terms of reaction time, Cu+concentration, and the minimum amount of excess N₂-BBN needed to convert 2 to 3 in high yield (>95%). Competition binding assays were performed using GRPR-expressing PC3 cells to verify that 3 exhibited a K of ~3 nM (Figure 2), consistent with other BBN derivatives.

Three different radiosyntheses detailed herein involved relatively low levels of ¹⁸F-activity (~ 50 mCi) and gave reproducibly quantitative (> 95%) conversion of 2 to produce 3 with an overall isolated radiochemical yield of 20±10% (n=3, Figure 3, not decay corrected). In each case, the crude reaction was applied to an analytical HPLC column and the crude radiotraces are provided in Figure 3, which demonstrates reproducibly excellent radiochemical purity that elutes in essentially a single, easily collected, radiolabeled peak corresponding to the labeled bombesin (note that incorporated ¹⁸F-fluoride ion elutes at 2-4 minutes). A small peak eluting ~1 min prior to the desired peak in Figure 3C was attributed to a minor unidentified labeled product. In each case, the HPLC-purified radiolabeled material was checked for radiochemical purity (see supporting information for radiotraces).

Plasma stability assays on radiochemically pure material showed high stability with ~ 10% degradation and/or solvolytic defluoridation observed after 2 hours (**Figure 4**). This is compares slightly less favorably to other plasma stability studies of labeled bombesin [18, 55]



Figure 3. HPLC radiotraces of the crude reactions from three independent preparations of ¹⁸F-labeled 3 eluting at ~26.5 min: A: radiotrace for tumor imaging, B: for serum stability assays, and C: for imaging clearance in non-tumor mice. The fraction eluting at ~26 min was collected for further study.

For *in vivo* stability studies, ~100 μ Ci of 3 in 200 μ L PBS was injected into two healthy mice. As expected, the tracer cleared rapidly from the lungs to the liver, intestine, pancreas, and predominantly the bladder (see <u>supporting information for images and time activity curves</u>). In

Discussion

Herein, we have radiosyntheisized an alkyne-¹⁸F-ArBF₃⁻ under aqueous conditions that is cleanly conjugated to a bombesin antagonist in a one-pot-two-step procedure, providing func-

blocked with 100 µg BBN, were injected with 10-20 µCi of 3 and after 60 minutes were sacrificed to generate ex vivo biodistribution data that showed in the unblocked specific tumor uptake of 1.27 ± 0.35 %ID/g and a tumor:blood ratio of ~1.5 mice while in the blocked mice, tumor uptake of 0.88 ± 0.26 %ID/g (P-value = 0.009) and a tumor:blood ratio of ~0.9. These data are summarized in Figure 5. As expected, blocking also reduced uptake in the pancreas. To corroborate these data, ¹⁸F-labeled 3 was prepared at higher specific activity (Radiosynthesis 2) and injected into two mice which presented two separate human prostate cancer xenograft tumors (PC3), of which one had been preblocked via tail vein injection with 100 µg BBN, were injected with 100 µCi of 3. Mice were imaged by dynamic PET-CT for 90 minutes. Specific tumor uptake observed in both was tumors with maximal uptake observed approximately 60 minutes post injection. The pre-blocked mouse showed much less tumor uptake (Figure 6). Taken together, these in vivo images and biodistribution data demonstrate GRPR-specific tumor uptake of 3.

order to investigate tumorspecific uptake, eight mice, of which four were pre-



Figure 4. Purified BBN-¹⁸F-ArBF₃ was diluted in saline buffer (2 mL). For each assay, the saline solution (200 μ L) was mixed with plasma (200 μ L), incubated at 30°C for 0, 15, 30, 60 and 120, and quenched by the addition of 75% aqueous CH₃CN (400 μ L). Following centrifugation, the supernatant was isolated, filtered, and analyzed by HPLC for further analysis. The red arrows indicate peaks that represent time dependent degradation products and free ¹⁸F-fluoride ion or other high polar material.

tional images of GRPR-positive tumors. Notably, this method uses nanomole (microgram) quantities of precursor borimidine and azidopeptide while high specific activity >1 Ci/µmol was achieved using just 30 mCi of ¹⁸F-activity. The use of relatively low levels of radioactive material provides reasonable yields of radiotracer at high specific activities while minimizing safety concerns. Nevertheless, use of 800 mCi of ¹⁸F-activity as commonly used in production labs, will provide considerably higher specific activities as well as higher yields, a proposition that we have belabored elsewhere at length [3, 56].

While we expect that specific activities can be increased if needed, the values herein are on

par with those previously reported for ⁶⁴Cu-labeled BBN derivatives [57] leading to the conclusion that the somewhat inferior image quality herein can be a complex manifestation that is only partially ensured by appropriately high specific activity and may be highly sensitive to several factors including prosthetic hydrophobicity and/or radiotracer clearance. An example of such complications is seen with the very hydrophobic ¹⁸F-SiFA-BBN-derivative that was labeled at a specific activity in excess of 6 Ci/µmol, yet tumor uptake was lower than in blood suggesting that tracer lipophilicity could adversely impede imaging and result in blood-pool retention [42]. A notable advantage of ¹⁸F-ArBF₃⁻ prosthetics is that they are inherently polar, non-coordinating anions and there-



Figure 5. Ex-vivo Biodistribution data; blue bars show the average %ID/g from the unblocked animals (n=4) while green bars show the average %ID/g from blocked animals (n=4).

fore expedite blood clearance. More detailed work will be needed to examine the effect of specific activity on image quality in the context of this and other bombesin agonists and antagonists.

In terms of image quality, the %ID/g and tumorto-muscle and tumor-to-blood ratios were somewhat lower than desired. This is in stark contrast to other BBN analogs labeled with ⁶⁸Ga and ⁶⁴Cu that provided extraordinarily high contrast images [25]. While more work will be needed to verify the cause of these lower uptake values, it is likely that imaging with this particular antagonist gives lower quality images irrespective of what means are used for radiolabeling. Nevertheless, side-by-side comparisons of this and other antagonists, where each is labeled with the ¹⁸F-ArBF₃, as well as comparison of images obtained when this antagonist is labeled with different labeling modalities, will provide a more definitive assessment as to the cause of low apparent tumor uptake herein. Finally, clearance is very rapid with >50% ID/g clearing to the bladder (data not shown). This along with moderate

serum stability would also account for lower tumor uptake. Typically, the development of a clinically used tracer will require various chemical modifications to the peptide and/or the linker to modulate tumor clearance and/or increase affinity.

In these images, bone uptake (0.67 - 1.2 %ID/g) was also observed. Although this may be of some concern, this value is low and is consistent with what has been previously observed with 64Cu- labeled BBN analogs [33, 34] as well as with 18F-SiFA-labeled BBN that also exhibited solvolytic fluoride ion loss [42, 58]. Herein, apparent bone uptake might be due to a) trace amounts of free ¹⁸F-fluoride ion i.e. 1% that were not removed, b) specific bone uptake of BBN-18F-ArBF₃⁻ or its metabolites and c) solvolytic/metabolic defluoridation of the ¹⁸F-ArBF₃. Notably previous reports on the in vivo imaging of tracers linked to the same ¹⁸F-ArBF₂⁻ did not reveal bone uptake, which would suggest that solvolytic defluoridation may not be the cause of bone revelation here. Serum stability assays however showed a new radiolabeled product eluting at 22 min to sug-



Figure 6. PET-CT and PET images at 60 minutes: top panels are a combined PET-CT while bottom panels are the pure PET image; unblocked mouse is shown in the left while the blocked mouse (pre-injected with 100 µg BBN(6-14)) is shown on the right; white arrows indicate position of xenograft tumors that have been derived from PC3 human prostate adenocarcinoma cells.

gest proteolytic degradation while a very polar species which eluted at 4 min is consistent with fluoride liberation. In terms of fluoride solvolysis, the ArBF₃⁻ is known to solvolyze slowly, (k_{obs} ~ 0.3±.2 · 10⁻³ min⁻¹, as measured by ¹⁹F-NMR spectroscopy) however given this rate constant, the release of 10% fluoride would likely take four hours, not two. Nevertheless, inasmuch as bone signal will need to be further minimized, use of other ¹⁸F-labeled ArBF₃⁻ conjugates known to defluoridate even more slowly than

the one used herein [59, 60] will shed light on whether bone uptake arises from solvolytic/ metabolic defluoridation of the $^{18}\text{F-ArBF}_3^-$ or accumulation of the $^{18}\text{F-ArBF}_3^-$ -BBN conjugate itself.

Conclusion

The use of boron to capture ¹⁸F-fluoride ion represents a relatively new labeling platform that provides a distinct advantage of working in

aqueous conditions and mild temperatures to rapidly afford a highly polar, rapidly clearing ¹⁸F-ArBF, anion that enhances the clearance of ligands to which it is attached. Here we have extended a rapid one-pot-two-step method that uses low amounts of 18F-activity and only microgram quantities of precursors to labeling bombesin, which revealed tumor-specific uptake. As rapid labeling times are essential for working with a short-lived isotope such as ¹⁸F-fluorine, this work represents an attractive means of labeling peptides with a uniquely polar radiosython, in what represents one of the more rapid one-pot-two-step labeling methods reported to date. In summary the salient advantages embodied in this labeling method are: i) use of low levels of radioactivity (< 50 mCi), ii) rapid synthesis time: ~40 minutes with reasonable overall isolated radiochemical vields, iii) the use of aqueous conditions at room temperature, iv) the production of a highly polar, rapidly clearing ¹⁸F-labeled anion, v) a one pot reaction that does not require workup between steps, and vi) a Cu⁺-catalyzed [2+3] cycloaddition which, based on the well-known generality of click chemistry should be extendable to any peptide, oligonucleotide, and antibody worthy of labeling.

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Synthetic Schemes: Below production of the arylborimidine which is used to give the aryltrifluoroborate and the tetraphenylpinacolate arylboronate which is also converted to the aryltrifluoroborate.



HPLC reinjection of the purified 3 (BBN-ArBF₃ after lyophilization) at 229 nm.



Concentration determination of BBN-ArBF3. An extinction coefficient was calculated to be: 7550 M^{-1} cm⁻¹at 280 nm based on values of individual functional groups. Using this value, the concentration of a solution of purified BBN-ArBF₃ was determined. This solution was diluted for receptor binding assays by competition with a ¹²⁵I-labeled variant of bombesin to measure the K_d for the GRP-receptor.

IC50 Assay for BBN-ArBF3.BBN-ArBF₃ was stored dry or in 35% aqueous DMSOand was diluted serially for a receptor binding assay using whole cells. The inhibition constant (K₁) of BBN-ArBF₃ was determined by performing competitive binding assay using ¹²⁵I-Tyr-BBN (PerkinElmer) as the radioligand. Briefly, PC-3 human prostate adenocarcinoma cells were cultured in Ham's F-12 and 10% fetal bovine serum and seeded in 6-well plates (1 x 10⁵ cells/well). For the binding assay the medium was replaced with RPMI 1640 containing 4.8 mg/mL HEPES, 2 mg/mL BSA and 0.1µM penicillin/streptavidin. The cells were incubated with increasing concentration of BBN-ArBF₃ peptide ranging from 10 pM to 0.1 µM, in the presence of a constant concentration of 4.2 pmol/L of radioligand in triplicates for 45 min at 37 °C. The cells were rinsed with ice-cold PBS three times and then detached by trypsin and counted in a gamma counter (Cobra-II Auto Gamma, Canberra Packard Canada) to determine the amount of bound radioactivity. Results are shown as counts per minute (CPM) of radioactivity bound to cells vs. log of molar concentration of BBN-ArBF3. Data are presented as mean ± SEM of experiment with each point being performed in triplicate.

The data were analyzed using the GraphPad Prism software.The K_i was calculated to be 3.06 nM.

Radiosynthesis of the alkynyl-¹⁸F-ArBF $_3$ and click labeling of N $_3$ -BBN

Following labeling, the reaction was quenched and loaded directly onto the HPLC column. The crude HPLC radiotrace is shown below.



Crude HPLC Radiotrace of the labeled **2**, which eluted at **19** minutes.

Radiolabeling for biodistribution study: The desalted product (2.17 mCi at t= 118 min) was diluted with saline buffer (2 mL) and expedited for biodistribution studies (specific activity calculated to be ~ 0.077 Ci/mmol)



Crude radiotrace of one-pot-two-step radiolabeling: desired conjugate **3** eluted at 25 minutes. A small peak which was less prominent in subsequent labeling reactions was not collected or identified.



Reinjection to verify the radiochemical purity.

Radiolabeling for animal imaging



Crude radiotrace of the labeling reaction for animal imaging



Crude radiotrace of the reaction used for plasma stability assays.

Plasma stability test

 $BBN^{-18}F$ -ArBF₃ (4.27 mCi at t= 150 min post EOB) in EtOH (100 mL) was diluted in saline buffer (2 mL). For each assay, the saline solution (200 mL) was mixed with plasma (200 mL), incubated at 30 °C for 0, 15, 30, 60 and 120, and quenched by the addition of 75% aqueous CH_3CN (400 mL). The resulting mixture was then vortexed and centrifuged at 13k rpm for 20 min. The supernatant was isolated, filtered, and analyzed by HPLC for further analysis shown below the percent converted to other products was plotted on the graph below and is similar to serum stabilities seen for bombesin.

Imaging data from healthy mice (5, 30 and 60 min dynamic scans)

Dynamic scan of mice 1&2 from 0-5 min.

Dynamic scan of mice 1&2 from 6-30 min.

Dynamic scan of mice 1&2 from 31-60 min.

Time activity curves for various organs (Liver, Intestine, Heart, Lung, Bone, Kidney, Muscle, Brain, Bladder) :



Liver



Gut



Heart



Lung



Bone



Kidney



Muscle



Brain



Bladder

| Tissue | %ID/g |
|------------|---------------|
| Heart | 0.85 ± 0.09 |
| Lung | 0.65 ± 0.07 |
| Liver | 4.55 ± 0.21 |
| Intestine* | 41.95 ± 10.54 |
| Kidney | 0.85 ± 0.08 |
| Bone | 0.67 ± 0.19 |
| Muscle | 0.30 ± 0.02 |
| Brain | 0.33 ± 0.03 |

| Biodistribution o | f ¹⁸ F-ArBF ₃ -BBN | 60 min p | oost-injection | using ROI | analysis in | healthy | mice |
|-------------------|--|----------|----------------|-----------|-------------|---------|------|
| | | | | | | | |

 \star Value for intestine is shown as percentage injected dose (%ID)







