Radiolabeled Cationic Peptides for Targeted Imaging of Infection

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Molecular probes targeting bacteria provide opportunities to target bacterial infections in vivo for both imaging and therapy. In the current study, we report the development of positron emission tomography (PET) probes for imaging of live bacterial infection based on the small molecules HLys-DOTA, a polycationic peptide synthesized as the D-isomer (RYWVAWRNRG) conjugated to 1, 4, 7, 10-tetraazacyclododecane-\(N^\prime, N^\prime\prime, N^\prime\prime\prime, N\)-tetraacetic acid (DOTA) and AB1-HLys-DOTA, which includes an unnatural amino acid AB1 that preferentially binds to bacterial membrane lipids with amine groups via formation of iminoboronates. HLys-DOTA and AB1-HLys-DOTA peptides were radiolabeled with \(^{64}\)Cu and investigated as PET imaging agents to track bacterial infection in vitro and in intramuscularly infected (IM) mice models. Cell uptake studies at 37°C in *Staphylococcus aureus* (SA) show higher uptake of \(^{64}\)Cu-AB1-HLys-DOTA; 98.47 ± 3.54% vs \(^{64}\)Cu-HLys-DOTA; 39.12 ± 3.27% at 24h. Standard uptake values (SUV) analysis of the PET images resulted in mean SUV of 0.70 ± 0.08, 0.49 ± 0.04, and 0.31 ± 0.01 for \(^{64}\)Cu-AB1-HLys-DOTA and \(^{64}\)Cu-HLys-DOTA at 1, 4, and 24h postinjection, respectively, in the infected muscles. Similarly, in the biodistribution studies, dose uptake in the infected muscles was 4 times higher in the targeted \(^{64}\)Cu-AB1-HLys-DOTA group than in the \(^{64}\)Cu-HLys-DOTA group and 2-3 times higher than in the PBS control group at 1, 4, and 24h post injection. \(^{64}\)Cu-AB1-HLys-DOTA was able to distinguish between SA-infected muscle and *Pseudomonas aeruginosa* (PA) infected muscle with lower mean SUV of 0.28 ± 0.10 at 1h post injection. This illustrates the utility of the AB1 covalently targeting group in synergy with the HLys peptide, which noncovalently binds to bacterial membranes. These results suggest that \(^{64}\)Cu-labeled AB1-HLys-DOTA peptide could be used as an imaging probe for detection of bacterial infection in vivo with specificity for Gram-positive bacteria.

### 1. Introduction

Infectious diseases are one of the top ten leading causes of death in the world and the number one cause of death in low-income developing countries. Current diagnostic methods for bacterial infections are time-consuming as they require samples from the patient to be cultured for hours to weeks before enough bacteria are isolated to run destructive diagnostic tests [1, 2]. As proper identification of the disease often requires long diagnostic processes and bacterial infections tend to progress rapidly, fast diagnostic techniques would allow physicians to identify what types of antimicrobial therapy may help a patient in a clinically relevant timeframe. The ability to image bacterial disease would permit rapid and specific diagnosis of infection. In addition, the ability to image infections would allow clinicians to determine whether a therapy is effective and to monitor patient response to therapy.

Recently, there has been an increase in research into noninvasive imaging of bacterial infection using PET/CT, SPECT, MRI, and other imaging modalities in preclinical studies of infectious diseases using natural and synthetic
molecules [3]. The use of radionuclides for detecting and localizing infection has been employed for decades [4, 5]. Ideally, the radiopharmaceutical for detecting infection should be specific, sensitive, and clear from the body rapidly to facilitate early image acquisition and clear delineation of the infected area. These radionuclides have been utilized as salts or small molecules such as \(^{99m}\)Tc-methylene diphosphonate, \(^{68}\)Ga-citrate, and \(^{18}F\)-FDG [6–10]. \(^{111}\)In-oxine and \(^{99m}\)Tc-exametazime have also been used to label leukocytes for imaging in diagnosis of infection [7, 11, 12]. This approach, though valuable, has some drawbacks, requiring high levels of leukocytes, and detection of non-infectious inflammations and is thus not specific to the infection or bacteria [13, 14].

Another radioisotope of interest is \(^{68}\)Ga, with a shorter half-life of 68 min compared to its counterpart \(^{67}\)Ga: half-life of 78.3 h (used in SPECT), has undergone an increased utilization in preclinical and clinical PET imaging particularly in oncology. Although, \(^{68}\)Ga-citrate PET-CT of bone and joint infection offered lower radiation dose, as well as earlier and shorter imaging times, and its sensitivity and specificity was found to be lower than \(^{67}\)Ga citrate [15]. In other infection and inflammation imaging studies, \(^{68}\)Ga has been used to radiolabel lipids, small molecules, and peptides to target a host of receptors, inhibitors, leukocytes, and pathways [16]. \(^{68}\)Ga-apo-transferrin ((\(^{68}\)Ga)TF) has been used to image \textit{Staphylococcus aureus} (SA) and found to detect the infected lesions better than \(^{68}\)GaCl\(_3\); additionally, \(^{68}\)Ga-TF was also found to detect the Gram-negative bacteria, \textit{Proteus mirabilis} [17]. In other studies, the antibiotic ciprofloxacin was labeled with \(^{68}\)Ga and used to distinguish inflamed muscle from SA-infected muscle [18].

The use of \(^{64}\)Cu radiotopiste for imaging purposes has increased over the years, and several studies have utilized this isotope to label compounds for detecting regions of infection [19]. In order to label these compounds, several studies have utilized this isotope to label compounds for detecting regions of infection or bacteria [13, 14]. In other infection and inflammation imaging studies, \(^{68}\)Ga has been used to radiolabel lipids, small molecules, and peptides to target a host of receptors, inhibitors, leukocytes, and pathways [16]. \(^{68}\)Ga-apo-transferrin ((\(^{68}\)Ga)TF) has been used to image \textit{Staphylococcus aureus} (SA) and found to detect the infected lesions better than \(^{68}\)GaCl\(_3\); additionally, \(^{68}\)Ga-TF was also found to detect the Gram-negative bacteria, \textit{Proteus mirabilis} [17]. In other studies, the antibiotic ciprofloxacin was labeled with \(^{68}\)Ga and used to distinguish inflamed muscle from SA-infected muscle [18].

The use of \(^{64}\)Cu radiotopiste for imaging purposes has increased over the years, and several studies have utilized this isotope to label compounds for detecting regions of infection [19]. In order to label these compounds, several suitable chelators for \(^{64}\)Cu have been developed with significant progress over the years; these chelates range from acyclic to cage-like bifunctional chelators [20, 21]. \(^{64}\)Cu, with its relatively long half-life (12.7 h) compared to \(^{18}F\) or \(^{99m}\)Tc has been used to label peptides, antibody fragments, and whole antibodies for imaging [22]. For instance, necrotic pulmonary tuberculosis lesions in chronically infected mice were detected and demonstrated to be hypoxic using \(^{64}\)Cu(II)-diacetyl-bis(N\(^4\)-methyl-thiosemicarbazone), \[^{64}\]CuATSM [23]. In mice models of \textit{S. aureus} endocarditis (heart valve infection), robust localization of \[^{64}\]Cu-DTPA-prothrombin was used to noninvasively detect infection lesions as compared to the bacteria-free control mice, which had no accumulation at the site of endothelial trauma [24].

Radiolabeled molecular probes specifically targeting bacterial lipids provide opportunities to target bacterial infections in vivo for both imaging and therapy. In this study, synthetic peptides that preferentially bind to bacterial surfaces with amine-presenting lipids were radiolabeled and studied in vitro and in vivo. Two phospholipids abundant on Gram-positive bacteria, phosphatidylethanolamine (PE) and lysylphosphatidylglycerol (Lys-PG), were targeted for recognition by appropriately constructed short peptides used as low molecular weight probes [25]. For our studies, the D-isomer of a polycationic peptide HLys (RYWAVARNRG), which binds noncovalently to bacteria surfaces, was conjugated to 1, 4, 7, 10-tetraazacyclododecane-N\(^1\), N\(^3\), N\(^5\), N\(^7\)-tetaacetic acid (DOTA) to make HLys-DOTA. To improve the binding of the peptide to the bacterial surface, an unnatural amino acid AB1, which preferentially binds covalently to lipids with amine groups via formation of iminobororates under physiological conditions, was conjugated to HLys-DOTA, as shown in Figure 1 [26]. By targeting PE and Lys-PG with AB1, the iminobororate chemistry allows potent labeling of Gram-positive bacteria such as \textit{Staphylococcus aureus} (SA) even in the presence of serum proteins, while bypassing mammalian cells and Gram-negative bacteria [26]. HLys-DOTA and AB1-HLys-DOTA peptide conjugates were radiolabeled with \(^{64}\)Cu and studied as PET imaging agents to track bacterial infection in vitro and in intramuscularly infected (IM) mice models.

2. Materials and Methods

\(^{64}\)Cu was produced in-house on an ACSI TR-24 Cyclotron (Richmond, Canada) located in the UAB Cyclotron facility. 2-deoxy-2-[\(^{18}F\)]fluoro-d-glucose ([\(^{18}F\)]FDG) was purchased from PETNET (Birmingham, AL). All solvents and reagents were obtained from Sigma-Aldrich Company unless otherwise specified. \textit{Staphylococcus aureus} (SA), ATCC 6538, and \textit{Pseudomonas aeruginosa} (PA), ATCC 47085, were purchased from ATCC (Manassas, VA), and Whatman 3 M silica gel thin-layer chromatography (TLC) plates were purchased from Fisher Scientific (Pittsburgh, PA). Diethylentriaminepentaacetic acid (DTPA) was purchased from Sigma (St. Louis, MO). 1,4,7,10-Tetraazacyclododecane-1,4,7,10-tetraacetic acid mono-N-hydroxysuccinimide ester (DOTA-NHS-ester) was purchased from Macroyclics (Dallas, Texas). C18 SepPak cartridges were obtained from Waters Corporation (Milford, MA). Radioimmitant thin-layer chromatography measurements were accomplished using a TLC scanner (Bioscan AR-2000 Scanner). Reverse-phase chromatography analysis was performed on a C18 column (PA) with an infinity diode-array UV detector (Agilent, Lake Forest, CA) and a PMT/Nal remote radioactive detector (LabLogic Systems Ltd, Brandon, FL). Laura radiocamography software (LabLogic Systems Ltd, Brandon, FL) was used to quantify chromatograms by integration. Radioactive samples were counted using a 2480 Wizard II automatic gamma counter (PerkinElmer, Downers Grove, IL). Imaging studies were done by using GNEXT PET-CT (Sofie BioSciences) [CT-80 Kvp, 5 min (approximately 100 μm), PET-Resolution ≤ 1 mm]. Acquired PET/CT images were analyzed with Inveon™ Research Workplace (IRW) (Siemens).

2.1. Synthesis and Structural Analysis of HLys-DOTA and AB1-HLys-DOTA Peptides. HLys-DOTA and AB1-HLys-DOTA were synthesized by following a previously described protocol for solid-phase peptide synthesis [26], and the
DOTA moiety was conjugated to the N-terminus of peptides on resin using DOTA-NHS-ester as a precursor [27]. To ensure in vivo stability of the peptides, the D-isomer of all amino acids except AB1 was used for peptide synthesis. Literature reports have shown that the D-isomers of anti-microbial peptides behave similarly to their L-counterparts in bacterial binding [28]. The peptides were purified using HPLC, and their purity and integrity was confirmed by LC-MS (Supporting Information Figure 1).

2.2. Production of $^{64}$Cu. $^{64}$Cu ($t_{1/2} = 12.7$ h, $\beta^+ = 17\%$, $\beta^- = 39\%$, EC $= 43\%$, $E_{\text{max}} = 0.656$ MeV) was produced in-house at the University of Alabama at Birmingham Cyclotron facility via the $^{64}$Ni(p,n)$^{64}$Cu nuclear reaction. Production and purification of $^{64}$Cu was conducted using modified methods from literature [29, 30] via bombardment of enriched $^{64}$Ni targets at 40 $\mu$A with an incident proton beam of 19 MeV degraded to 12 MeV with a 1 mm Al degrader.

2.3. Radiolabeling of HLys-DOTA and AB1-HLys-DOTA Peptides. The two peptides, HLys-DOTA and AB1-HLys-DOTA, were radiolabeled with $^{64}$CuCl$_2$ buffered in 0.1 M NH$_4$OAc, pH 6, at 56°C according to modified previously published methods [31, 32]. Briefly, radiolabeling of the peptides was achieved by adding 50 $\mu$g of HLys-DOTA or AB1-HLys-DOTA into 120–130 MBq (3.2–3.5 mCi) of $^{64}$CuCl$_2$ in 1450 $\mu$L of 0.1 M NH$_4$OAc, pH 6. The reactions were incubated on a mixer with 800 rpm agitation at 56°C for 45 min, and radiolabeling was also attempted at lower temperature. Radiolabeling yield and radiochemical purity were assessed using silica gel plates developed in 50:50 of methanol: 1M ammonium acetate and high-performance liquid chromatography, respectively, with gradient: 0–12 min: 95% A to 20% A (A = water, 0.1% TFA, B = acetonitrile, 0.1% TFA), 12–15 min: 20% A to 95% A. $^{64}$Cu-AB1-HLys-DOTA was purified according to the Jacobson method [33]. A SepPak C18-cartridge was activated with 5 mL of ethanol and 10 mL of water. The reaction mixture of $^{64}$Cu-AB1-HLys-DOTA was diluted with 5 mL of water and loaded slowly onto the activated SepPak C18-cartridge using a syringe. The cartridge was washed with 10 mL of water followed by elution of the desired labeled peptide with 1 mL of 10 mM HCl in ethanol. The ethanol was evaporated, and the radiolabeled peptide was reformulated with saline.

Figure 1: Illustration of $^{64}$Cu-radiolabeled AB1-HLys-DOTA peptide for targeting PE on bacterial cell surfaces.
2.4. Serum Stability Studies. An aliquot of 10 μL of 3.3 MBq (∼90 μCi) of 64Cu-labeled AB1-HLys-DOTA compound was added to 90 mL of PBS, human serum (HSA), or mouse serum and incubated at 37°C with agitation (500 rpm) separately. Aliquots were removed at time points 0, 0.17, 1, 2, 4, and 24 h and analyzed using radio-TLC. All reactions were conducted in triplicate.

2.5. In Vitro Studies

2.5.1. Bacterial Cell Culture. Bacterial in vitro uptake and imaging experiments were performed using Gram-positive bacteria, *Staphylococcus aureus* (SA), and Gram-negative bacteria, *Pseudomonas aeruginosa* (PA), as control. Bacterial cells from a single colony were grown overnight in LB broth at 37°C with agitation until the cells reached the mid-logarithmic phase (OD600~0.6–0.7). For the in vitro experiments, 750–1000 μL of the bacterial cell culture was spun down at 7000 rpm for 7 min in a 1.5 mL centrifuge tube.

2.5.2. Uptake Studies of 64Cu-Labeled Peptides in *Staphylococcus aureus* (SA) and *Pseudomonas aeruginosa* (PA). Bacteria cell uptake studies of 64Cu-HLys-DOTA and 64Cu-AB1-HLys-DOTA in SA and PA bacteria were performed at 37°C. LB broth was inoculated with SA or PA bacteria and further confirmed the existence of infection in the right thigh and the absence thereof in the left thigh.

2.5.5. Biodistribution Studies. For biodistribution studies, 3.3–3.7 MBq (90–100 μCi) of 64Cu-HLys-DOTA or 64Cu-AB1-HLys-DOTA was injected into prewarmed tail vein of the animals under anesthesia. Animals were euthanized at 1 and 4 h after radiotracer administration (n = 4 for each tracer at each time point). At 24 h after small animal PET imaging, the mice were also euthanized for a post-PET biodistribution. In a similar set of experiment, excess of the unlabeled peptide, 150 nmol, was coinjected with the radiolabeled peptides per mouse. The organs of interest were collected, weighed, and measured for radioactivity content using a gamma counter. The biodistribution data were expressed as percentage of injected radioactive dose per gram of tissue (%ID/g) for selected organs as the mean value of four mice.

2.5.6. PET/CT Imaging Studies. Small animal PET/CT imaging studies were conducted in SA-infected and PA-infected animal models. Each radiolabeled peptide, 3.3–3.7 MBq (90–100 μCi), was administrated via tail vein injection of prewarmed mice under anesthesia. The inflammatory response caused by the infection was confirmed by intravenous injection of [18F]FDG, 3.7 MBq (100 μCi), into mice infected on the right thigh muscle with SA or PA and on the left with PBS as control. For this small animal PET imaging, 1 and 4 h post-injection static scans were collected. Following imaging studies, the mice were sacrificed for biodistribution. Mice were allowed to recover from anesthesia until the time of imaging. Mice were anesthetized with 2-3% isoflurane/oxygen and imaged on the small animal PET/CT scanner. Static images were collected at 1, 4, and 24 h for 15, 20, and 30 min, respectively. PET images were coregistered with CT image for anatomical colocalization.
Regions of interest (ROI) were manually drawn over organs of interest with CT anatomical guidelines, and the associated radioactivity was measured using Inveon Research Workstation software. Standard uptake values (SUV) were calculated as \( \text{nCi/cc} \times \frac{\text{animal weight}}{\text{injected dose}} \), and comparisons in pharmacokinetics of radiolabeled peptides were assessed.

2.6. Statistical Analysis. Statistical calculations were carried out using Prism 7 (GraphPad Software) and expressed as mean ± SD. One-way analysis of standard deviation at 95% confidence level \((p < 0.05)\) were considered statistically significant.

3. Results

3.1. HLys-DOTA and AB1-HLys-DOTA Peptide Synthesis, Characterization, and Stability. The analysis of HLys-DOTA and AB1-HLys-DOTA peptides was performed using LC-MS in positive mode \([M+H]\) allowing detection of their corresponding molecular ion at \(m/z\) 1691.92 and \(m/z\) 2074.15, respectively [26]. HLys-DOTA and AB1-HLys-DOTA peptides were radiolabeled with \(^{64}\text{Cu}\) at molar activities of \(3873 \pm 398\) and \(3809 \pm 943\) MBq/\(\mu\)mol (105 ± 11 and 103 ± 25 mCi/\(\mu\)mol), respectively, at 56°C. Incubations at lower temperature resulted in lower yields (See Supporting Information Table 1 for radiolabeling kinetics). Radiochemical and labeling yield of \(^{64}\text{Cu}\)-HLys-DOTA was ≥95% after TLC and HPLC analysis but \(^{64}\text{Cu}\)-AB1-HLys-DOTA required purification through a C18 SepPak to achieve ≥95% radiochemical purity. The need for extra purification of \(^{64}\text{Cu}\)-AB1-HLys-DOTA in order to achieve ≥95% radiochemical purity could be due to the extra benzyl group and the hydrophobic portion of AB1 preventing good complexation of radiocopper ions.

3.2. Stability and In Vitro Cell Uptake Studies. Excellent stability of \(^{64}\text{Cu}\)-AB1-HLys-DOTA was observed in the PBS, human serum, and LB broth with >98% intact peptide observed at 24 h post incubation in all solutions, as shown in Figure 2(a). Bacteria cell uptake of \(^{64}\text{Cu}\)-AB1-HLys-DOTA conjugate at 37°C in \(S.\) aureus (SA) was significantly higher than that of \(^{64}\text{Cu}\)-HLys-DOTA at all time points: 0.08, 0.67, 1, 4, and 24 h; 98.5 ± 3.5% vs 39.1 ± 3.3% at 24 h, Figure 2(b). Specific uptake in Gram-positive bacteria SA was confirmed by the lower uptake of the peptides in \(P.\) aeruginosa (PA), a Gram-negative bacterium. At 5 min after incubation, the uptake of \(^{64}\text{Cu}\)-AB1-HLys-DOTA and \(^{64}\text{Cu}\)-HLys-DOTA showed 9.8 ± 4.4% and 1.9 ± 0.4% binding to PA, respectively, which increased slightly to 13.3 ± 1.1% and 5.2 ± 0.3%, respectively, at 24 h after incubation. This indicates a 5–10 times lower uptake of the peptides in PA as compared to SA confirming the specificity of AB1 for Gram-positive bacteria. Specific bacterial cell uptake was confirmed by the low uptake (9.4 ± 2.3%) of \(^{64}\text{Cu}\)-AB1-HLys-DOTA in mammalian SKBR3 breast cancer cells at 24 h post incubation.

3.3. Confirmation of Infection in Animal Model. The development of infection was evident by presence of a palpable mass filled with abscess observed during dissection and harvesting. The infected muscle and control muscle were harvested, homogenized, and the CFU of bacteria counted. In the infected muscle, \(4.8 \pm 2.5 \times 10^6\) cfu/g of bacteria was found and only one
PBS-control muscle was positive with colony at $1.8 \times 10^5$ cfu/g cfu. [$^{18}$F]FDG in vivo characterization of the infection site verified high uptake in the SA-infected muscle versus the control muscle at 1 and 4h post injection, $p < 0.005$.

3.4. Biodistribution Studies. The biodistribution and pharmacokinetics of the peptides $^{64}$Cu-AB1-HLys-DOTA and $^{64}$Cu-HLys-DOTA were assessed in mice intramuscularly infected with S. aureus on the right thigh muscle and PBS injected in the left thigh muscle as control. The biodistribution showed that the uptake of both peptides in the infected muscle was significantly higher than the PBS-injected control muscle of the same mouse at all time points: 1, 4, and 24 h post injection, as shown in Figure 3. The uptake of $^{64}$Cu-AB1-HLys-DOTA conjugate in the infected thigh was 2-3 times higher than the control muscle at later time points, although no significant difference was observed at 1 h $(4.8 \pm 2.5 \% \text{ID/g} \text{ vs. } 2.5 \pm 0.5 \% \text{ID/g})$. At 4 h, the dose uptake of $^{64}$Cu-AB1-HLys-DOTA in the infected muscle was $3.6 \pm 0.5 \% \text{ID/g} \text{ vs. } 1.1 \pm 0.4 \% \text{ID/g} \text{ in the control muscle, } p < 0.0005$. Similarly, at 24 h, the uptake of $^{64}$Cu-AB1-HLys-DOTA in the infected muscle was $2.6 \pm 0.6 \% \text{ID/g} \text{ vs. } 0.8 \pm 0.1 \% \text{ID/g} \text{ in the control muscle, } p < 0.005$. In contrast, the dose accumulation of $^{64}$Cu-HLys-DOTA in the infected muscle was only 1- or 2-fold higher than the control muscle.
in the same mouse, except at 24h where no significant difference was observed between them. At 1 and 4h, the uptake of $^{64}\text{Cu-HLys-DOTA}$ in the infected muscle vs. control muscle was $1.3 \pm 0.5\%\text{ID/g}$ vs. $0.6 \pm 0.1\%\text{ID/g}$, $p < 0.05$, and $0.8 \pm 0.1\%\text{ID/g}$ vs. $0.4 \pm 0.1\%\text{ID/g}$, $p < 0.005$, respectively. We also observed that uptake in the infected muscle was 4 times higher in the targeted $^{64}\text{Cu-AB1-HLys-DOTA}$ group compared to that in the $^{64}\text{Cu-HLys-DOTA}$ group, as shown in Figure 3(c). The uptake of $^{64}\text{Cu-AB1-HLys-DOTA}$ in the infected muscle was $4.8 \pm 2.5$, $3.6 \pm 0.5$, and $2.6 \pm 0.6\%\text{ID/g}$ vs. $1.3 \pm 0.5$, $0.8 \pm 0.1$, and $0.6 \pm 0.1\%\text{ID/g}$ for $^{64}\text{Cu-HLys-DOTA}$, respectively, at 1, 4, and 24h post injection, $p < 0.005$ at 4 and 24h. The highest accumulation of the radiolabeled peptides was observed in the liver and kidney with $^{64}\text{Cu-AB1-HLys-DOTA}$ also showing some uptake in the lungs. $^{64}\text{Cu-AB1-HLys-DOTA}$ also showed higher retention in the blood and heart than $^{64}\text{Cu-HLys-DOTA}$ at 1 and 4h post injection but at 24h, both peptides had similar activity in the blood. A similar experiment using an excess of the unlabeled peptides, 150 nmol, did not show a statistical difference (data not shown) in the uptake of the peptides at the infection site. This may indicate that the binding sites at the bacterial surface cannot be saturated.

### 3.5. PET/CT Imaging

The uptake of $^{64}\text{Cu-AB1-HLys-DOTA}$ in the infected muscle was visibly observed via small animal PET/CT imaging as early as 1 and 4h post injection, Figure 4. The uptake in the infected muscle was higher in the PET images of $^{64}\text{Cu-AB1-HLys-DOTA}$ than in the images of $^{64}\text{Cu-HLys-DOTA}$ at 1 and 4h post injection in agreement with the biodistribution data. SUV analysis of the PET images showed 2.4 to 4-fold increase in accumulation of $^{64}\text{Cu-AB1-HLys-DOTA}$ vs. $^{64}\text{Cu-HLys-DOTA}$ at the infection. The mean SUV of $^{64}\text{Cu-AB1-HLys-DOTA}$ and $^{64}\text{Cu-HLys-DOTA}$ in the infected muscle was $0.70 \pm 0.08$ vs. $0.17 \pm 0.06$, $p < 0.0001$, $0.49 \pm 0.04$ vs. $0.16 \pm 0.02$, $p < 0.0005$, and $0.31 \pm 0.01$ vs. $0.13 \pm 0.01$, $p < 0.0001$ at 1, 4, and 24h post injection, respectively. There was no statistical difference between mean SUV uptake of $^{64}\text{Cu-HLys-DOTA}$ in the infected muscle and $^{64}\text{Cu-AB1-HLys-DOTA}$ uptake in the control muscles at all time points. This indicates $^{64}\text{Cu-HLys-}
DOTA uptake in the infected muscle is as low as the background uptake of $^{64}$Cu-AB1-HLys-DOTA observed in the control muscle. Mean SUV analysis of the heart supports the trend in the biodistribution study with blood retention of $^{64}$Cu-AB1-HLys-DOTA at $0.65 \pm 0.08$ vs. $0.25 \pm 0.05$ for $^{64}$Cu-HLys-DOTA, $p < 0.0005$, at 1 h. At 24 h post injection, both peptides had similar dose retention in the heart: $0.26 \pm 0.04$ and $0.21 \pm 0.04$ for $^{64}$Cu-AB1-HLys-DOTA and $^{64}$Cu-HLys-DOTA, respectively. The images also showed high signal in the liver and kidney possibly due to the fast clearance of the cationic peptides through these organs.

Specificity of $^{64}$Cu-AB1-HLys-DOTA peptide for Gram-positive bacteria was confirmed by low uptake in the Gram-negative bacteria *Pseudomonas aeruginosa* (PA) as observed in the PET images and the 4 h post-PET biodistribution, shown in Supporting Information Figure 3. $^{64}$Cu-AB1-HLys-DOTA uptake in the SA-infected muscle at 1 and 4 h was significantly higher than that in the PA-infected muscle: $0.70 \pm 0.08$ vs. $0.28 \pm 0.10$, $p = 0.0052$, and $0.49 \pm 0.04$ vs. $0.19 \pm 0.10$, $p = 0.0288$, respectively. A similar trend was observed in the 24 h post-PET biodistribution with percent uptake of $^{64}$Cu-AB1-HLys-DOTA in the SA-infected muscle

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**Figure 5:** Small animal PET/CT images of (a) $[^{18}$F$]$FDG, 4 h post injection, (b) mean SUV values calculated from infected and PBS-control muscle, and (c) post-PET biodistribution of $[^{18}$F$]$FDG at 4 h after i.v. injection. Dashed arrow indicates the PBS-control muscle, and solid arrow indicates the infected right muscle. $n = 6$, *** and **** show significant statistical analysis at $p < 0.0005$ and $p < 0.0001$, respectively.
at 2.64 ± 0.57 %ID/g vs. 0.49 ± 0.11 %ID/g in the PA-infected muscle, p = 0.0039. 

$[^{18}F]$FDG uptake in the SA-infected muscle was significantly higher than that in the control muscle at 4h post injection with mean SUV of 1.96 ± 0.19 vs. 0.41 ± 0.09, p < 0.0001, which confirmed the presence of the SA infection [34–36], as shown in Figures 5(a) and 5(b). The higher uptake of $[^{18}F]$FDG in the SA-infected muscles was also confirmed with post-PET imaging biodistribution data at 4 h (5.4 ± 1.3 %ID/g vs. 1.0 ± 0.1 %ID/g, p = 0.0009), as shown in Figure 5(c).

4. Discussion

Antimicrobial peptides produced by phagocytes and other cell types in the body are part of the innate immunity systems against infection resulting from pathogens. The cationic domains of these peptides interact with the negatively charged surface of the microorganisms eliciting an antimicrobial reaction when the peptide is inserted into the microbial membranes [37]. Antimicrobial peptides, due to their diversity, elicit antimicrobial activity through other mechanisms such as the Shai-Matsuzaki-Huang, albeit at micromolar concentration [38]. These peptides and other synthetic peptide can be radiolabeled with specificity for detecting localized infections using a variety of chemistries [39]. In this study, by targeting the membrane lipids enriched in bacterial cells, namely PE and Lys-PG, the iminoborane chemistry allows selective labeling of bacterial cells over mammalian cells [26]. Radiolabeling of AB1-HLys-DOTA and HLys-DOTA peptides with $^{64}$Cu allowed monitoring of the infection up to 24 h and observation of their biological clearance. This was evident in the superior uptake of $^{64}$Cu-AB1-HLys-DOTA conjugate in Staphylococcus aureus bacteria in comparison to $^{64}$Cu-HLys-DOTA conjugate. Specific bacterial cell uptake of $^{64}$Cu-AB1-HLys-DOTA was also confirmed by the low uptake (less than 10%) in mammalian SKBR3 breast cancer cells, while specificity in Gram-positive bacteria was confirmed with lower uptake in Pseudomonas aeruginosa. Previous studies have shown specific uptake of $^{68}$Ga-radiolabeled probes at sites of infection [17]. Similarly, in this study, the biodistribution numbers show that $^{64}$Cu-AB1-HLys-DOTA has higher affinity to the infection and persists within the infection longer than $^{64}$Cu-HLys-DOTA that lacks the AB1 group.

The difference in accumulation of the peptides shows that the noncovalent attraction of HLys for bacterial cell surface was greatly enhanced by the covalent binding of AB1 to the lipids on the surface. In the biodistribution and PET images, clear uptake of $^{64}$Cu-AB1-HLys-DOTA was observed at 1 h post injection, which may be due in part to its higher bioavailability (higher %ID/g in the blood) and slower clearance.

$^{64}$Cu-AB1-HLys-DOTA was able to distinguish between Gram-positive bacterial infection and Gram-negative bacterial infection. This class of peptides offers selective synthetic targets for bacterial lipids, which may give rise to new imaging methods of bacterial infection [26]. Although we are yet to ascertain its utility in distinguishing infection from sterile inflammation, but as reported by Sellmyer et al., it is possible to distinguish infection from background and other noninfection inflammation sites. $^{18}$F-labeled small-molecule antibiotic trimethoprim $[^{18}F]$FPTMP showed high uptake at the infection and low background signal in normal tissues and other non-infection inflammation sites but did not differentiate between Gram-negative and Gram-positive strains [40]. Thus, future effort in work would focus on using the peptide to distinguish sterile inflammation from bacterial infection. Additionally, optimizing the peptides with functional groups that can modulate their clearance rates and therefore increase uptake at the infection sites would be implemented in future work.

5. Conclusion

The purpose of this study was to investigate the potential of AB1-HLys-DOTA peptide to image and distinguish infection due to Gram-positive bacteria from Gram-negative bacteria with higher specificity than HLys-DOTA peptide. $^{64}$Cu-AB1-HLys-DOTA showed higher uptake in S. aureus bacteria in vitro and improved accumulation at the infection site of SA-inoculated mice compared with the noncovalently targeting $^{64}$Cu-HLys-DOTA. In the small-animal PET images, the dose uptake of $^{64}$Cu-AB1-HLys-DOTA at the infected site was distinguishable as early as 1 h after administration, indicating its potential for fast detection of infection. These results illustrate that the $^{64}$Cu-labeled AB1-HLys-DOTA peptide could be used as imaging probe for detection of bacterial infection in vivo with specificity for Gram-positive bacterial infection.

Data Availability

The cell uptake, biodistribution, and small animal PET/CT data used to support the findings of this study are included within the article.

Conflicts of Interest

The authors do not have any conflicts of interest to declare.

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Supplementary Materials

Supporting Information Figure 1: (a) HPLC chromatogram of HLys-DOTA and (b) LC-MS of HLys-DOTA with m/z values at 423.7, m/z+ = 4; 846.4, m/z+ = 2; 1692.8, m/z+ = 1 (c) HPLC chromatogram of AB1-HLys-DOTA and (d) LC-MS of AB1-HLys-DOTA with m/z values at 519.0, m/z+ = 4; 691.6, m/z+ = 3; 1037.0, m/z+ = 2. Supporting Information Table 1: radiolabeling kinetics of AB1-HLys-DOTA with 64Cu at different temperature and labeling ratio. Supporting Information Figure 2: HPLC chromatogram showing the radioactive peak of (a) 64Cu-AB1-HLys-DOTA and (b) 64Cu-HLys-DOTA and UV absorbance at 280 nm of (c) 64Cu-AB1-HLys-DOTA and (d) 64Cu-HLys-DOTA. Supporting Information Figure 3: small-animal PET/CT images of (a) 64Cu-AB1-HLys-DOTA in mice infected on the right thigh muscle with Pseudomonas aeruginosa, PA, (b) mean SUV values calculated from PA infected and PBS control muscle, and (c) post-PET biodistribution of 64Cu-AB1-HLys-DOTA at 24 h after i.v. injection. Dashed arrow indicates the PBS-control muscle, and solid arrow indicates the infected right muscle (n = 4). (Supplementary Materials)

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