Characterization of TCP-1 probes for molecular imaging of colon cancer

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Abstract

Molecular probes capable of detecting colorectal cancer (CRC) are needed for early CRC diagnosis. The objective of this study was to characterize c[CTPSF]OH (TCP-1), a small peptide derived from phage display selection, for targeting human CRC xenografts using technetium-99m (99mTc)-labeled TCP-1 and fluorescent cyanine-7 (Cy7)-labeled form of the peptide (Cy7-TCP-1). 99mTc-TCP-1 was generated by modifying TCP-1 with succinimidyl-6-hydrazino-nicotinamide (S-HYNIC) followed by radiolabeling. In vitro saturation binding experiments were performed for 99mTc-TCP-1 in human HCT116 colon cancer cells. SCID mice with human HCT116 cancer xenografts were imaged with 99mTc-TCP-1 or control peptide using a small-animal SPECT imager: Group I (n=5) received no blockade; Group II (n=5) received a blocking dose of non-radiolabeled TCP-1. Group III (n=5) were imaged with 99mTc-labeled control peptide (inactive peptide). SCID mice with human PC3 prostate cancer xenografts (Group IV, n=5) were also imaged with 99mTc-TCP-1. Eight additional SCID mice bearing HCT116 xenografts in dorsal skinfold window chambers (DSWC) were imaged by direct positron imaging of 18F-fluorodeoxyglucose (18F-FDG) and fluorescence microscopy of Cy7-TCP-1. In vitro 99mTc-HYNIC-TCP-1 binding assays on HCT 116 cells indicated a mean Kd of 3.04 ± 0.52 nM. In cancer xenografts, 99mTc-TCP-1 radioactivity (%ID/g) was 1.01±0.15 in the absence of blockade and was reduced to 0.26±0.04 (P < 0.01) with blockade. No radioactive uptake was observed in the PC3 tumors with 99mTc-TCP-1 or HCT116 tumors with inactive peptide. Cy7-TCP-1 activity localized not only in metabolically active tumors, as defined by 18F-FDG imaging, but also in peritumoral microvasculature. In conclusion, TCP-1 probes may have a distinct targeting mechanism with high selectivity for CRC and tumor-associated vasculature. Molecular imaging with TCP-1 probes appears promising to detect malignant colorectal lesions.
KEYWORDS: Colorectal cancer; molecular imaging; $^{99m}$Tc; SPECT; mouse xenograft models; peptide.

1. Introduction

Colorectal cancer (CRC) is the third leading cause of cancer death in men and women in the United States [1]. Patients with inflammatory bowel disease (IBD), especially those with longstanding and extensive colitis such as ulcerative colitis or Crohn's disease, are at increased risk of developing invasive CRC compared to healthy individuals [2-4]. Periodic endoscopic surveillance with biopsy is commonly used in these populations to detect CRC and reduce CRC progression and mortality [5-7]. However, in approximately 5-10% of cases, complete visualization of the colonic mucosa is not achieved [8]. Visible findings at colonoscopy may lack morphologic detail and molecular specificity, and a dysplastic lesion maybe difficult to distinguish from epithelial regeneration associated with inflammation. Dysplasia miss-rates with conventional colonoscopy have been reported as high as 22%. Thus, new imaging approaches with sensitive and specific molecular probes capable of differentiating colorectal CRC lesions from non-malignant lesions are clearly needed for early CRC detection [9-11].

The cyclic peptide c[Cys-Thr-Pro-Ser-Pro-Phe-Ser-His-Cys]OH (c[CTPSPFSHC]OH, TCP-1) was originally identified in orthotopic mouse CRC using phage display selection [12, 13]. It is bridged by a disulfide bond from the side chains of cysteine termini. A search for the lowest-energy conformation of the TCP-1 amino-acid sequence using MacroModel computational

![Fig. 1](image-url)
molecular modeling demonstrates that this cyclic peptide has a predominant β-sheet-like structure [14], as shown in Fig. 1, indicating that there is a relatively large binding region. In vitro and in vivo studies suggest that TCP-1 may have a unique ability to home to CRC neovasculature and deliver imaging agents and chemotherapeutic drugs to the tumor sites [12, 13, 15-17]. Cell imaging with TCP-1-conjugated quantum dots demonstrated that TCP-1 might localize in the nuclei [12, 13]. It is currently unclear if TCP-1 is a nuclear localization signal (NLS) peptide, in which a protein is tagged for import into the cell nucleus by nuclear transport [12, 13], because the receptor for TCP-1 binding has not been identified. In preliminary studies using a mouse model with spontaneous CRC, we have found that a fluorescein isothiocyanate (FITC)-labeled TCP-1 probe was able to localize small cancer lesions by ex vivo microscopic imaging, but it did not localize in inflammatory tissues. To further evaluate whether TCP-1 peptide has high selectivity for CRC targeting, we labeled a TCP-1 peptide with radioisotope technetium-99m ($^{99m}$Tc) and also the near-infrared fluorophore cyanine-7 (Cy7) for molecular imaging. This study was designed to address the following three questions: First, were the TCP-1 probes able to specifically recognize human CRC? Second, did the TCP-1 probes selectively target to CRC only or did they also target other solid tumors, such as prostate cancer? Third, did the TCP-1 probes bind to both cancer cells and tumor vasculature? In order to answer these questions, we performed in vitro saturation-binding experiments of $^{99m}$Tc-labeled TCP-1 peptide ($^{99m}$Tc-TCP-1) in human HCT116 colon cancer cells, collected in vivo imaging data of $^{99m}$Tc-TCP-1 in xenografted HCT116 and PC3 prostate cancer model, and then used a dorsal skinfold window chamber (DSWC) to characterize the uptake profile of Cy7-TCP-1 in the HCT116 cancer and its neovasculature.
2. Materials and Methods

2.1. Probe preparation

The TCP-1 peptide was commercially synthesized at AnaSpec, Inc. (Fremont, CA) according to our specifications. CysValGlnThrAlaGlnLeuLeuCys (CVQTAQLLC) peptide was prepared to provide a negative control for characterizing the specificity of TCP-1 targeting. The TCP-1 and CVQTAQLLC peptides were prepared at purity > 95\% at 254 nm by analytical high performance liquid chromatography (HPLC) and conjugated with succinimidyl 6-hydrazinopyridine-3-carboxylic acid (S-HYNIC) [18]. Low-resolution mass spectrometry (LRMS) was used to confirm the molecular weights of the HYNIC-labeled peptides. Observed mass for HYNIC-TCP-1 was 1151.1, with calculated mass of 1151.2; observed mass for HYNIC-CVQTAQLLC was 1152.2, with calculated mass of 1151.3. The resulting HYNIC-TCP-1 and HYNIC-CVQTAQLLC were formulated with N-(tri(hydroxymethyl)methyl)glycine (tricine) and ethylenediamine-N,N'-diacetic acid (EDDA) as co-ligands, and made into lyophilized kit forms for labeling with $^{99m}$Tc.

2.2. Radiolabeling TCP-1 with $^{99m}$Tc

Radiolabeling took place by adding pertechnetate ($^{99m}$TcO$_4^-$) in saline (55-740 MBq, 0.5 mL) to the vial containing 15 µg of HYNIC-TCP-1 or HYNIC-CVQTAQLLC, 30 mg of tricine, 10 mg of EDDA, and 15 µg of tin chloride dihydrate. The mixture was incubated for 30 minutes at 80°C. Radiolabeled products, $^{99m}$Tc-TCP-1 and $^{99m}$Tc-CVQTAQLLC, were purified by reverse-phase (RP) HPLC using a C18 column with a gradient elution of 0.1% trifluoroacetic acid (TFA) in water for the A-solvent and 0.1% TFA in acetonitrile (ACN) for the B-solvent at a flow rate of 1 mL/min. After HPLC purification, radiochemical purity (RCP) was greater than
99% for animal administration within 1 hour. *In vitro* stability of the radiolabeled peptides in mouse serum was tested by incubating 37 MBq of the radiolabeled product in 0.4 mL of mouse serum at 37°C for 1 and 6 hours, respectively. Subsequently, the samples were centrifuged (4000 g, 4 °C) for 5 minutes, and 25 μL aliquots of the supernatant were analyzed by RP-HPLC [19].

2.3. Synthesis of Cy7 labeled TCP-1 (Cy7-TCP-1)

Cy7-TCP-1 was prepared by mixing a Cy7-carboxylic acid analog with TCP-1 at a molar ratio of 1:1 in anhydrous dimethyl sulfoxide (DMSO) in the presence of the O-(benzotriazol-1-yl)-N,N,N’,N’-tetramethyluronium hexafluorophosphate (HBTU) and N,N-diisopropylethylamine. The reaction mixture was stirred for 2 hours and then purified by semi-preparative HPLC using a C18 column with water/acetonitrile/0.1% TFA gradient elution to provide pure Cy7-TCP-1 as a green solid after lyophilization. LRMS showed mass peak for Cy7-TCP-1 at 1847.0, with calculated mass of 1846.4 confirming the correct product was obtained.

2.4. In vitro saturation binding assay

The HCT116 human colon-cancer cell line was obtained from American Type Culture Collection (ATCC) (Rockville, MD). On the day prior to the experiment HCT116 cells (10⁶ cells per well) were plated in 24-well plates and incubated at 37 °C and 5% CO₂ overnight. Cells were washed and media were replaced with binding media containing 1% BSA. ⁹⁹ᵐTc-TCP-1 with increasing concentrations (0.1–20 nM) was added to the wells and incubated with the cells at 37 °C for 2 hours. The total volume of each well was 0.8 ml. Nonspecific binding was determined by adding an excess of non-radiolabeled TCP-1 to each well 10 minutes prior to ⁹⁹ᵐTc-TCP-1. After incubation at 37 °C for 2 hours, the supernatant was removed and the cells
were washed twice with 1 mL of ice-cold PBS (pH 7.4). The combined supernatants represent
the free, unbound radiopeptide fraction. To determine cell-bound fraction, the cells were lysed
with 1 M NaOH (1 mL) for 10 minutes at 37 °C and the wells were washed twice with 1 M
NaOH (1 mL). The free and cell-bound fractions were measured in a gamma counter.
Dissociation constants (Kd) were calculated from the data for specific binding with nonlinear
regression using GraphPad Prism 6 (GraphPad Software, Inc., La Jolla, CA). Experimental
conditions were performed in triplicate.

2.5. Xenografted tumor models and experimental groups

Severe combined immunodeficient (SCID) mice weighing 18-22 g were obtained from
the mouse core facility at the University of Arizona Comprehensive Cancer Center to establish
subcutaneous cancer xenografts. Mice were housed under pathogen-free conditions in
microisolator cages with laboratory chow and water available. Human HCT116 colon cancer
xenografts were established by subcutaneously injecting 9 x 10^6 HCT116 cancer cells into the
mouse right shoulder. Similarly, PC3 human prostate-cancer cell xenografts were also
established in SCID mice to serve as non-colon cancer controls. The PC3 cells were obtained
from ATCC and cultured under standard conditions similar to HCT116 cells for subcutaneous
implantation. The volumes of tumor were measured daily. After 7 to 10 days, tumors reached 5-
15 mm in diameter and were studied in the following groups. **Group I**: Five mice carrying
human HCT 116 colon cancer xenografts were imaged with $^{99m}\text{Tc}$-HYNIC-TCP-1. **Group II**: Blocking tests were carried out in five mice with HCT116 xenografts by intravenous injection of
100-fold overdose of non-radiolabeled TCP-1 (100 μg, 0.2 mL) 5-10 minutes before $^{99m}\text{Tc}$-TCP-
1 administration. **Group III**: HCT116 xenografts in five mice were imaged with $^{99m}\text{Tc}$-
CVQTAQLLC inactive peptide. **Group IV:** Five mice bearing PC3 xenografts were imaged with $^{99m}$Tc-TCP-1.

Dorsal skinfold window chambers (DSWC) were established in eight SCID mice [20, 21]. For implantation of the chamber into the dorsal skin, the entire back of the animal was shaved and depilated, and two symmetrical titanium frames were imbedded so as to sandwich the extended double layers of skin; one layer of skin was removed in a circular area approximately 15 mm in diameter, and the remaining layer was covered with a circular cover-glass incorporated into one of the frames. HCT116 and HCT116/RFP cells expressing red fluorescent protein (RFP) were implanted into the skinfold chamber to investigate the targeting selectivity of TCP-1 to the tumor lesion and tumor-associated vasculature by fluorescence imaging of Cy7-TCP-1. The cover-glass was carefully removed and cancer cells (2 μL, about $2 \times 10^5$ cells) were imbedded at the center of the chamber. A new cover-glass was then placed on the chamber. The tumors in the chamber model were grown for 5-7 days for imaging studies.

### 2.6. SPECT imaging of xenografted tumor models

Dynamic or static single-photon emission computed tomography (SPECT) images of all mice in Groups I-IV were acquired using a stationary SPECT imager, FastSPECT II [22]. FastSPECT II provides dynamic imaging capabilities without rotation of either animals or detectors. Each animal was anesthetized with 1.0-1.5% isoflurane, loaded into the FastSPECT II imager, and positioned so that the tumor on the right shoulder and the control left shoulder were in the field of view of the imager. $^{99m}$Tc-TCP-1 or control peptide (55.5-92.5 MBq, 0.2 mL) was given by direct intravenous injection or administered using a pre-positioned catheter in the tail vein. Each mouse received approximately 1 μg HYNIC-conjugated peptide. In the Group I mice,
dynamic SPECT list-mode projection data were collected every minute for 10 minutes immediately after tracer injection, followed by 5-minute projection data every 15 minutes up to 3 hours. All other mice in Groups II-IV were imaged once at 3 hours after tracer injection. Sixteen projections were obtained, one from each camera, to generate the data set for tomographic reconstruction. Reconstructions of FastSPECT II data were processed using 30 iterations of the maximum-likelihood estimation method (MLEM) algorithm. Tomographic transverse, coronal, and sagittal slices with one-voxel thickness (0.5 mm) were produced using AMIDE 1.0.4 software.

2.7. Imaging of DSWC models

Four mice with HCT116 xenografts in DSWC were imaged with $^{18}$F-fluorodeoxyglucose ($^{18}$F-FDG) using a charged-particle imager. This imager was custom-built for imaging charged-particles emitted from tissues of a living organism [20, 21]. It consists of an ultra-thin phosphor capable of imaging radiolabeled tracers in superficial or exposed tissues, a high-numerical-aperture compound lens, and a cooled ultra-sensitive CCD camera. The mice were fasted for 6 hours before $^{18}$F-FDG (37-74 MBq) was injected intravenously. A circular piece of phosphor was placed in direct contact with the xenografted tumor, vasculature, and skin within the chamber being imaged. Under anesthesia with 1.5% isoflurane, images of $^{18}$F positron activity within the chamber were acquired for 5 minutes at 30-60 minutes after $^{18}$F-FDG injection. Cy7-TCP-1 (25 µg, 0.2 mL) was intravenously injected in the same mice approximately 24 hours after $^{18}$F-FDG administration. White-light photographic and Cy7-TCP-1 fluorescent images of tissues within the chambers were acquired using a Nikon E600 microscope (Nikon Instruments Inc., Melville, NY) with an ICG filter (excitation 749 nm and emission 820 nm) for 5-8 seconds.
In order to further map the location of the tumor cells, tumor size, and vascular network related to TCP-1 uptake, Cy7-TCP-1 was injected and imaged using the ICG filter as described above in four anesthetized mice bearing HCT116/RFP xenografts, and then fluorescence of RFP-expressing tumor cells within the chamber was imaged using the same microscope with a DSRed2 filter set (excitation 558 nm and emission 583 nm) for 1-5 seconds.

2.8. Postmortem assays

All mice in Groups I-IV were sacrificed by barbiturate overdose at the end of the imaging session, and samples of tumor, blood, kidney, liver, heart, lung and skeletal muscle were harvested. The tissue samples were weighed and the radioactivity was measured by the CRC-15W Dose Calibrator/Well Counter (Capintec, Inc., Ramsey, NJ) to calculate the percentage of injected dose per gram of tissue (%ID/g). In the mice with DSWC, the titanium frames were removed and the skin with tumors inside the chambers was harvested. The tumors were excised and fixed in formalin-saline for 24 hours. After paraffin mounting, sections (5 µm) were cut, stained with hematoxylin and eosin (H&E), and examined microscopically.

2.9. Statistical analysis

All quantitative results were expressed as mean ± S.E.M. Comparisons between two variables were performed with one-way analysis of variance. Probability values less than 0.05 were considered significant.

2.10. Ethics
The animal experiments were performed in accordance with Principles of Laboratory Animal Care from the National Institutes of Health (NIH Publication 85-23, revised 1985) and were approved by the Institutional Animal Care and Use Committee (IACUC) at the University of Arizona.

3. Results

3.1. Radiolabeling, in vitro stability, and cell binding

The labeling yield of the product was 92-95% and the radiochemical purity was greater than 99% after HPLC purification. A representative HPLC radiochromatogram of $^{99m}$Tc-TCP-1 is shown in Fig. 2a. The retention times were 5.12 minutes for $^{99m}$TcO$_4^-$ and 16.64 minutes for $^{99m}$Tc-TCP-1. After 1 hour and 6 hours of incubation at 37°C, more than 98% and 95% of $^{99m}$Tc-HYNIC-TCP-1, respectively, remained intact in saline or mouse serum, as shown in Fig. 2b and Fig. 2c. The major species produced in plasma was $^{99m}$TcO$_4^-$, with a retention time of approximately 5.12 minutes. Its identity was confirmed by a retention time identical to that of authentic sodium $^{99m}$Tc-pertechnetate. There was no evidence of any metabolism occurring in serum. The radiolabeling of HYNIC-CVQTAQLLC with $^{99m}$Tc yielded similar result and stability.
**In vitro** saturation binding of $^{99m}$Tc-TCP-1 on HCT-116 cells demonstrated a mean Kd of $3.04 \pm 0.52$ nM. A related saturation curve is shown in **Fig. 3**.

![Fig. 3](image)

**3.2. SPECT images of HCT116 and PC3 cancer xenografts**

As shown in **Fig. 4**, dynamic images of $^{99m}$Tc-TCP-1 in the mice of Group I with HCT116 colon cancer xenografts demonstrated that the tumor could be initially localized by 15-30 minutes after injection and remained readily detectable at the end of the imaging session at 180 minutes. Relative to the animals with non-blockade (**Fig. 5a**), *in vivo* blockade by unlabeled
TCP-1 induced a significant decrease in HCT116 tumor uptake of $^{99m}$Tc-TCP-1, as shown in Fig. 5b. The $^{99m}$Tc-CVQTAQLLC control peptide exhibited no activity above background, as shown in Fig. 5c. When $^{99m}$Tc-TCP-1 was administered in mice bearing human prostate cancer, images showed that the radioactivity of the PC3 prostate cancer xenografts in Group IV animals was at the level of soft tissue background activity (Fig. 5d).

![Fig. 5.](image)

### 3.3. Results of biodistribution measurements

Postmortem biodistribution measurements (%ID/g) are summarized in Table 1. $^{99m}$Tc-TCP-1 showed prominent renal excretion and low uptake in the liver and gut in the mice of Groups I-IV. The HCT116 tumors in Group I accumulated significantly higher radioactivity of $^{99m}$Tc-TCP-1 than blood, muscle, and skin ($P < 0.01$). Cold ligand blockade in Group II reduced $^{99m}$Tc-TCP-1 tumor uptake significantly ($P = 0.001$). Similarly, mice in Group III receiving $^{99m}$Tc-CVQTAQLLC inactive peptide showed significantly less radioactivity in the HCT116 tumors ($P = 0.002$), but higher blood activity ($P < 0.001$) and kidney uptake ($P < 0.05$) compared to animals in Group I that received $^{99m}$Tc-TCP-1. Uptake of $^{99m}$Tc-TCP-1 in the xenografted PC3 prostate cancer was significantly lower than that in the HCT116 cancer ($P < 0.001$). The
radioactive ratios of tumor to blood and muscle were statistically higher in the HCT116 tumors without blockade than that in the tumors of other three groups \( (P < 0.01, \text{respectively}) \).

### Table 1. Biodistribution (%ID/g) of HCT116 (Group I-III) and PC3 cancer (Group IV)

<table>
<thead>
<tr>
<th>Tissue</th>
<th>Group I (^{99m}\text{Tc-TCP-1})</th>
<th>Group II† (^{99m}\text{Tc-TCP-1})</th>
<th>Group III Inactive peptide</th>
<th>Group IV‡ (^{99m}\text{Tc-TCP-1})</th>
</tr>
</thead>
<tbody>
<tr>
<td>Blood</td>
<td>0.18±0.02</td>
<td>0.16±0.07</td>
<td>0.94±0.08*</td>
<td>0.25±0.06</td>
</tr>
<tr>
<td>Tumor</td>
<td>1.01±0.15</td>
<td>0.26±0.04*</td>
<td>0.23±0.01*</td>
<td>0.17±0.01*</td>
</tr>
<tr>
<td>Heart</td>
<td>0.13±0.05</td>
<td>0.22±0.14</td>
<td>0.30±0.01</td>
<td>0.24±0.03</td>
</tr>
<tr>
<td>Lung</td>
<td>0.29±0.07</td>
<td>0.61±0.43</td>
<td>0.46±0.02</td>
<td>0.41±0.04</td>
</tr>
<tr>
<td>Liver</td>
<td>0.53±0.12</td>
<td>0.50±0.17</td>
<td>0.81±0.04</td>
<td>0.74±0.17</td>
</tr>
<tr>
<td>Spleen</td>
<td>0.25±0.07</td>
<td>0.43±0.35</td>
<td>0.31±0.03</td>
<td>0.34±0.05</td>
</tr>
<tr>
<td>Stomach</td>
<td>0.41±0.14</td>
<td>0.42±0.21</td>
<td>0.79±0.23</td>
<td>0.53±0.17</td>
</tr>
<tr>
<td>Small Intestine</td>
<td>0.65±0.13</td>
<td>0.71±0.12</td>
<td>0.51±0.10</td>
<td>0.64±0.31</td>
</tr>
<tr>
<td>Large Intestine</td>
<td>0.46±0.10</td>
<td>0.26±0.04</td>
<td>0.92±0.20</td>
<td>0.53±0.19</td>
</tr>
<tr>
<td>Kidneys</td>
<td>7.23±2.50</td>
<td>3.89±0.91</td>
<td>17.32±1.28*</td>
<td>4.78±0.71</td>
</tr>
<tr>
<td>Muscle</td>
<td>0.06±0.01</td>
<td>0.10±0.07</td>
<td>0.09±0.01</td>
<td>0.08±0.01</td>
</tr>
<tr>
<td>Skin</td>
<td>0.29±0.06</td>
<td>0.15±0.03</td>
<td>0.26±0.01</td>
<td>0.33±0.05</td>
</tr>
<tr>
<td>Tumor/Blood</td>
<td>5.92±0.96</td>
<td>2.23±0.45*</td>
<td>0.25±0.02*</td>
<td>0.82±0.15*</td>
</tr>
<tr>
<td>Tumor/Muscle</td>
<td>16.87±0.60</td>
<td>6.57±1.56*</td>
<td>2.56±0.08*</td>
<td>2.30±0.23*</td>
</tr>
</tbody>
</table>

Data were collected at 3-h post-injection. \*\( P < 0.05 \) compared to Group I; † with blockade; ‡ PC3 prostate cancer

### 3.4. TCP tumor uptake in the DSWC model

White-light imaging of the DSWC showed the areas of implanted tumor cells and associated blood vessels (Fig. 6a and d). Capillaries near the boundary zone of the HCT116 tumor lesion were also visible. The area of active tumor metabolic activity, indicated by \(^{18}\text{F-FDG}\) uptake (Fig. 6b), was smaller than the anatomical lesion size delineated on the microscopic white-light image in Fig. 6a. In two of the four mice with HCT116 DSWC, the \(^{18}\text{F-FDG}\) image taken by the direct positron imager revealed an annular shape of the radioactive accumulation, as in Fig. 6b. Subsequent pathological analysis indicated that the high \(^{18}\text{F-FDG}\) uptake was associated with areas of dense and rapidly growing tumor cells. There were mismatches in Cy7-TCP-1 distribution on the fluorescence image (Fig. 6c) and \(^{18}\text{F-FDG}\) uptake on direct positron image taken one day earlier (Fig. 6b). Fluorescence microscopy demonstrated that the area of
Cy7-TCP-1 uptake was larger than $^{18}$F-FDG tumor uptake and covered both the tumor mass and a peripheral rim consisting of blood vessels, capillaries, and connective tissue. In the DWSC with implanted HCT116 cells expressing red fluorescent protein, the location and extent of Cy7-TCP-1 uptake (Fig. 6f) extended beyond the RFP-positive tumoral lesion (Fig. 6e) and corresponded to the extent of the anatomical lesion seen on white-light examination (Fig. 6d). Overall, the Cy7-TCP-1 activity was found to localize within the tumor lesion, peritumoral microvasculature, and some tumor-associated vessels, as illustrated on co-registered fluorescence and white light microscopic images in Fig. 6 a&c and d&f.

3.5. Histologic findings

H & E staining of the skin and tumor from the DWSC showed that the tumor was composed of hyperchromatic polyhedral, ovoid and spheroidal cells arranged in sheets. The tumor cells displayed fairly prominent nucleoli, high nuclear to cytoplasmic ratios and many mitotic figures. The tumor boundary zone was composed of a mixture of newly formed blood vessels, collagen, and various stromal cells including adipocytes, fibroblasts, lymphocytes, mast cells, and
macrophages. The underlying blood vessels on the tumor edge exhibited proliferation with irregular chaotic, looped and blunt ends. Representative photomicrographs of HCT116 and HCT116/RFP tumors in DSWCs are shown in Fig. 7.

4. Discussion

When TCP-1 was originally identified from mouse CRC, initial studies focused on evidence of TCP-1 targeting CRC vasculature [12, 13]. It was also found that TCP-1 was able to react with human CRC and target the blood vessels of human CRC samples. Although the specific target for TCP-1 has not been elucidated, it is possible that TCP-1 receptors are expressed on both CRC cells and stromal endothelial cells, since tumor cells, tumor-associated and tumor-derived endothelial cells share biomarkers [23, 24]. The TCP-1 receptors may be unique to these neoplastic cells [13, 25, 26], or they may be expressed at low levels in healthy tissues but
elevated in malignant tissues. Based on our results, it can be reasonably expected that $^{99m}$Tc-TCP-1 molecular imaging should be able to localize human CRC by targeting both tumor cells and tumor-associated vasculature. Radiolabeled or fluorescent-labeled TCP-1 probes that simultaneously recognize both cancer cells and tumor vasculature might offer an advantage over probes that target only cancer cells or blood vessels by exploiting an increased number of targets.

Our studies of $^{99m}$Tc-TCP-1 in vitro cell binding showed selectivity for CRC, consistent with results in a previous report [12]. The reduced $^{99m}$Tc-TCP-1 tumor uptake in animals receiving TCP-1 blockade under the same experimental conditions is also consistent with specific targeting. The lack of $^{99m}$Tc-TCP-1 uptake in human PC3 prostate cancer xenografts suggests that TCP-1 is likely a specific biomarker for CRC or gastrointestinal cancers but not for other solid tumors. However, further studies with additional human cancer cell lines are also warranted.

Results with the inactive peptide, $^{99m}$Tc-CVQTAQLLC, also support specificity of $^{99m}$Tc-TCP-1 in the HCT116 xenografts. The tumor xenografts showed only slightly increased uptake of inactive peptide relative to muscle, probably caused by increased tumor vascular permeability. The radiopharmaceutical profile of $^{99m}$Tc-CVQTAQLLC is not identical to $^{99m}$Tc-TCP-1, as shown by its higher blood retention and kidney uptake. This biodistribution difference might be due to different hydrophilic properties of these two peptides. It is also possible that the higher kidney accumulation resulted from absence of uptake of the inactive control peptide in the tumor, with increased peptide available for renal excretion.

Uptake of $^{99m}$Tc-TCP-1 was prominently associated with areas of rapidly growing tumor cells, and there was lack of uptake in slowly growing and necrotic tumor areas. It is possible that TCP-1 uptake is associated with angiogenesis in the metabolically active tumor sites, but it
appears to be different from Arg-Gly-Asp (RGD) targeting of integrin $\alpha_v\beta_3$ [27, 28]. Targeting of RGD peptide is independent of tumor type because integrin $\alpha_v\beta_3$ receptors are present at low levels in normal vasculature and upregulated during angiogenesis on all types of blood vessels [29, 30]. Increased permeability of tumor vasculature is not a major cause of increased $^{99m}$Tc-TCP-1 uptake in the HCT116 colon tumors, based on the specific binding results described above and the absence of uptake of the radiolabeled control peptide. Unfortunately, because the TCP-1 receptor is still unidentified, we have not been able to quantify receptor expression for characterization of TCP-1 targeting.

In SPECT or PET imaging, the route of excretion of the radioligand may potentially interfere with observation of abdominal and pelvic tumors. Like other hydrophilic radiolabeled peptides, $^{99m}$Tc-TCP-1 is excreted mainly via the kidneys and results in high renal retention, with less uptake in liver and intestines. Renal retention might also be caused in part by reabsorption in proximal tubular cells. Molecular modification of the TCP-1 peptide and competitive inhibition of its renal reabsorption may be exploited to reduce the radioactivity in the kidneys [31, 32]. Different $^{99m}$Tc chelators as well as linking groups that affect the overall hydrophilicity and charge of the tracer may improve biodistribution. In future studies we will investigate whether the kidney uptake of $^{99m}$Tc-TCP-1 can be overcome by co-administration of cationic amino acids such as lysine or arginine [32].

Current CRC diagnostic methods have lacked practical molecular imaging probes [7, 33, 34]. SPECT imaging with $^{99m}$Tc-TCP-1 may offer unique features relative to other CRC imaging methods such as immunoscintigraphy and $^{18}$F-FDG PET imaging in discriminating early CRC lesions from inflammatory tissues [9]. Although radiolabeled antibodies or antibody fragments can target CRC primary tumor sites and metastases with high specificity and good predictive
value [35-37], there are drawbacks to the use of antibodies, including cost, immune response on repeat administration, suboptimal pharmacokinetics, and hepatobiliary excretion that results in high radioactive background in the intestine [35]. Some of these disadvantages can be overcome by using engineered or humanized antibody fragments. However, the utility of radiolabeled engineered antibody fragments for CRC diagnosis has not yet been clarified. PET imaging with $^{18}\text{F}-\text{FDG}$ is widely used for staging CRC and detecting recurrent or metastatic CRC sites [38, 39]. However, $^{18}\text{F}-\text{FDG}$ is taken up by all metabolically active cells and inflammatory tissues [9, 40], making distinction difficult between inflammatory sites and tumors in the setting of bowel inflammation. Because of its small size and stable binding affinity, TCP-1 is expected to be able to penetrate tumor tissues and recognize targets more efficiently than antibodies. $^{99m}\text{Tc}-\text{TCP-1}$ may reach clinically acceptable target-to-nontarget ratios quickly because of its rapid blood clearance and low uptake in liver and normal gastrointestinal tract, as shown by our data in this study. Moreover, unlike most molecular imaging probes that bind to receptors on the tumor cell surface, it is believed that the TCP-1-based probes may undergo endocytosis and distribute mainly in the nucleus [12, 13], with the result that the probes may be retained longer than cell-surface ligands.

Our studies exploited the capability of DSWC to spatially co-register multiple parameters including tumor cell location, metabolism, and the microvasculature. The direct comparison of spatially-co-registered fluorescence and $^{18}\text{F}$- FDG images in the DSWC allowed us to identify both tumoral and vascular Cy7-TCP-1 uptake. The Cy7-TCP-1 uptake in the tumor-associated vasculature, particularly on the tumor margin with high microvessel density, suggests that TCP-1 receptors may be expressed on both cancer cells and endothelial cells. The tumor vascular uptake of Cy7-TCP-1 might represent a specific biomarker expressed on endothelial cell phenotypes.
promoted by or derived from the colon cancer cells. Tumor cells can release angiogenic factors into their surrounding environment to promote new vessel growth [41]. Stem-like tumor cells can directly transdifferentiate into endothelial cells in vivo [23]. The tumor cells can also secrete exosomes that carry genetic information including mRNA, miRNA, and proteins capable of activating endothelial cells within their microenvironment [41-43]. Thus, the implanted HCT116 cells and tumor endothelial cells might share the molecular targets of TCP-1.

TCP-1 imaging methods have potentially high significance for clinical translation, particularly in the setting of inflammatory bowel disease. TCP-1 SPECT imaging that suggests the presence of CRC could be followed by endoscopic methods such as fluorescence-guided or confocal endoscopy for precise localization for biopsy. Further characterization and optimization of the TCP-1 molecular imaging probes may result in diagnostic agents that improve the specific detection of early-stage tumors and thereby lead to decreased CRC mortality.

5. Conclusion

TCP-1 represents an innovative targeting molecule for detecting CRC and its vasculature. We have collected in vivo data of the first 99mTc-labeled TCP-1 probe and its near-infrared fluorescent analog, Cy7-TCP-1, which demonstrate the feasibility of TCP-1-targeted detection of colorectal tumor xenografts. The TCP-1 probes localized in the metabolically active portion of the tumor and also in the tumor-associated vasculature. Further studies of the mechanism of TCP-1 binding are warranted, as are studies to verify detection of orthotopic and spontaneous CRC in animal models.

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References


Figure Legends

Fig. 1. **Left panel:** The lowest-energy conformation of c[CTPSPFSHC] (TCP-1). It shows a β-sheet-like structure. **Right panel:** Ramachandran plot of TCP-1 demonstrates that the majority of amino acids sit in the red region corresponding to the β-sheet region. His$^8$ and Ser$^7$ are in the yellow region corresponding to the random coil region, but close to the right handed α-helix. The plot calculation was done with Macro Model program.

Fig. 2. Representative HPLC radiochromatograms of $^{99m}$Tc-TCP-1 immediately after purification in saline (a) and after incubation at 37°C in mouse serum for 1 hour (b) and 6 hours (c).

Fig. 3. Saturation curve for binding of $^{99m}$Tc-TCP-1 to HCT116 colon cancer cells. The mean Kd was 3.04 ± 0.52 nM.

Fig. 4. Dynamic images (serial transversal slices) of $^{99m}$Tc-TCP-1 in a SCID mouse bearing HCT116 colon cancer xenograft. The numbers in the upper left corners represent the minutes after injection. Immediately after radiotracer injection, cardiac blood pool was evident, as outlined in yellow on the 1-minute image, and remained visible up to at least 30 minutes. Tumor implanted on the right shoulder became visible about 10-15 minutes after injection, with increasing ratio of tumor to background activity from 60 to 180 minutes. The tumor is outlined in blue on the 180-minute image.

Fig. 5. Representative volume-rendered data sets in three-dimensional display of SPECT images co-registered with photographs of four mice with cancer xenografts, with each tumor outlined in
white. The mouse with HCT116 xenograft (a), which received no blockade, demonstrated higher uptake of $^{99m}$Tc-TCP-1 in the tumor compared to the mouse with HCT116 tumor receiving unlabeled TCP-1 blockade (b), xenografted HCT116 tumor imaged by inactive $^{99m}$Tc-CVQTAQLLC (c), and the PC3 prostate cancer imaged by $^{99m}$Tc-TCP-1 (d). High uptake of radioactivity is also seen in the kidneys as marked by arrows.

Fig. 6. Images of the DSWC model. Top row: (a) White-light photomicrograph of HCT116 cells growing in the window chamber. Underlying blood vessels are clearly visible. The site of implanted tumor cells along with peritumoral microvasculature is defined as the tumor anatomical lesion. (b) $^{18}$F-FDG direct positron image of the window chamber in a showing the area of tumor metabolic activity. $^{18}$F-FDG uptake exhibits annular distribution with smaller size relative to the anatomical lesion observed by microscopy. (a&b) Co-registered image of a and b. (c) Cy7-TCP-1 fluorescence microscopic image corresponding to the window-chamber image in a. (a&c) Co-registered image of a and c. The Cy7 fluorescence signal co-localizes with the anatomical lesion. Cy7-TCP-1 uptake also corresponds to some blood vessels associated with the tumor. Bottom row: (d) White-light photomicrograph of window chamber with implanted HCT116/RFP cells with red fluorescent protein expression. (e) Corresponding red fluorescence image of window chamber in d. (d&e) Co-registered image of d and e. The area of RFP-expressing cells is smaller than the anatomical lesion under white-light illumination. (f) Cy7-TCP-1 fluorescence image in the same window chamber as d. (d&f) Co-registered image of d and f. The area of Cy7 fluorescence corresponds to the anatomical lesion but is larger than the area of RFP expression.
**Fig. 7.** H&E stained histological sections of mouse skin and tumor tissue within the window chamber corresponding to the two mice in Fig. 6. **Top row:** DSWC with implanted HCT116 cells (*a:* 100X; *b:* 200X). **Bottom row:** DSWC with HCT116/RFP cells (*c:* 200X; *d:* 400X). Cancer cells grew at high density in loose connective tissue. The tumor was surrounded by adipocytes and then a peripheral rim of collagen, stromal cells, and numerous newly formed capillaries.