Nuclear imaging of inflammation: homing-associated molecules as targets

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Abstract

The golden standard in nuclear medicine imaging of inflammation is the use of autologous radiolabeled leukocytes. Although their diagnostic accuracy is precise, the preparation of the leukocytes is both laborious and potentially hazardous for laboratory personnel. Molecules involved in leukocyte migration (homing-associated molecules) could serve as targets for the development of imaging agents for inflammation. An excellent target would be a molecule that is absent or expressed at low levels in healthy tissues, but is present or upregulated at the sites of inflammation. In this paper, we will review the literature concerning the use of homing-associated molecules as imaging targets. We will especially concentrate on vascular adhesion protein-1 due to the promising results regarding its use as a target for the imaging of inflammation.

Keywords: Inflammation, in vivo imaging, Positron emission tomography, Vascular adhesion protein-1

Review

Introduction

Noninvasive imaging of inflammation could be a highly valuable tool as it could help diagnosing many inflammatory conditions, such as osteomyelitis, rheumatoid arthritis, sarcoidosis, inflammatory bowel disease, and fever of unknown origin [1,2]. Even though there are several imaging agents used for the imaging of inflammation by nuclear medicine, none of them are specific for inflammation [2]. Specific imaging of inflammatory processes is a demanding task. Unspecific accumulation, as a result of an increased blood flow and enhanced vascular permeability, increases the signal in the target tissue which makes specific detection difficult. Positron emission tomography (PET) imaging of inflammation offers a noninvasive, quantitative approach to diagnosis, therapy planning, and monitoring and to drug development. Nevertheless, clinical applications of this method are currently limited by the lack of specific imaging agents to visualize molecular events in vivo. [¹⁸F]FDG is the most widely used PET imaging agent in cancer and inflammation imaging, but it localizes general inflammation or cancer and does not define these specifically.

Nuclear imaging agents used for inflammation imaging

Nuclear imaging modalities, such as single photon emission computed tomography (SPECT) and PET, offer functional and molecular information with high sensitivity. Of these two imaging modalities, PET is more sensitive and allows for quantitative imaging in a clinical setting [3]. The combination of molecular/functional and anatomic imaging is preferred in order to identify the exact location of the functional SPECT/PET signal.

Most of the imaging agents for inflammation imaging are SPECT imaging agents. Currently, the golden standard in nuclear medicine imaging of inflammation is autologous radiolabeled leukocytes [1,2]. They accumulate in the inflamed tissue by specific leukocyte migration. First, the injected radiolabeled white blood cells (WBCs) adhere to the endothelium and further migrate into the tissue. The leukocytes are labeled either with ⁹⁹mTc or ¹¹¹In, with ⁹⁹mTc being the more commonly used radionuclide due to its nearly optimal radiation characteristics. However, the radiolabeling of white blood cells requires a skilled technician, is laborious, and involves the risk of handling contaminated blood. Also tissue-specific cells, such as inflammation-activated osteoblasts in the bone, can be detected with ⁹⁹mTc-labeled bisphosphonates. The characteristics of inflammation, such as increased blood flow and enhanced vascular permeability, can also be exploited in the imaging of inflammation. These nonspecific events...
can be imaged with 99mTc-labeled nanocolloids or 99mTc- and 111In-labeled proteins, such as immunoglobulin G (IgG) or albumin. In addition to these imaging agents, 67Ga-labeled citrate has also been used in the diagnosis of inflammatory diseases. [67Ga]citrate binds to transferrin, and this complex may extravasate to the sites of inflammation due to vascular permeability.

[18F]FDG is used in inflammation imaging with high sensitivity [4,5]. The uptake of [18F]FDG is dependent on the metabolic rate of the cell and the number of glucose transporters. Since activated inflammatory cells show an increase in the number of glucose transporters, relative to control conditions, [18F]FDG could be used as a molecular tracer. In addition, PET, as a technique, allows for the quantitative measurements of [18F]FDG uptake, making it possible to evaluate the efficacy of treatment and progression of the disease. Several inflammatory/infected tissues, such as fever of unknown origin, focal infections, osteomyelitis, and vasculitis, can be imaged with [18F]FDG [4,5]. Although [18F]FDG PET imaging shows potential in inflammation imaging, the uptake of [18F]FDG is not specific for inflammatory conditions.

### Imaging of selectins

Selectins are lectins that reach over the cell membrane and their counter-receptors on vascular endothelium mediate a multi-step adhesion cascade featuring tethering, rolling, activation, adhesion, crawling, and transmigration phases.

### Table 1 Endothelial adhesion molecule candidates for the nuclear imaging and currently available imaging agents

| Target molecule | Imaging agent | Imaged condition | Reference |
|-----------------|---------------|-----------------|-----------|
| E-selectin      | 111In- or 99mTc-labeled anti-E-selectin mAb or fragments of it | Arthritis of pig, a pig model of gout, patients with RA, patients with IBD | [6-10] |
| E-selectin      | 99mTc-labeled E-selectin-binding peptide | Rat model of arthritis | [11] |
| P-selectin      | 99mTc-labeled Fab fragment | Pulmonary embolism in beagle dog | [12] |
| VCAM-1          | 123I-labeled VCAM-1 antibody | Colitis in rat | [13] |
| VCAM-1          | 123I- and 99mTc-labeled peptides | Atherosclerosis in rabbit, atherosclerotic plaques in mice | [14,15] |
| ICAM-1          | 111In-labeled ICAM-1 antibody | Lung injury in rat | [16] |
| Integrin αβ3    | 18F-, 64Cu-, and 68Ga-labeled RGD peptides | Mouse model of chronic inflammation, acute and chronic model of inflammation in mice, atherosclerotic plaques in mice | [17-20] |
extravasation process and are found in the vasculature in many inflammatory conditions. To date, only preclinical studies exist regarding imaging agents targeting VCAM-1 and ICAM-1. $^{111}$In-labeled antibody against ICAM-1 is specifically able to detect bleomycin-induced lung injury in rats as early as 4 h after induction [16]. Several animal models, such as the experimental model of colitis in rats, atherosclerosis in the rabbit model and atherosclerotic plaques, in mice, have been evaluated with VCAM-1 targeting imaging agents [13-15].

**Imaging of integrins**

Integrins are a large member of adhesion molecules. The most extensively studied member of the integrin family is the integrin $\alpha_\beta_3$. Integrin $\alpha_\beta_3$ is a molecule which mediates the migration of endothelial cells through the basement membrane during blood vessel formation. This integrin is significantly upregulated on activated endothelial cells during angiogenesis, but not on inactive endothelial cells. This integrin serves as a molecular marker for tumor angiogenesis and metastasis imaging. In addition to cancer angiogenesis, integrin $\alpha_\beta_3$ expression is also found during wound healing, RA, psoriatic plaques, and during restenosis. Noninvasive monitoring of the molecular processes during angiogenesis would supply helpful information for clinicians, as well as for basic scientists. The most successful imaging agents for PET and SPECT imaging of integrin $\alpha_\beta_3$ are described [21-23].

Although, all clinical imaging studies with arginine-glycine-aspartic acid (RGD)-peptides concern cancer patients, imaging of $\alpha_\beta_3$ integrin may become a new biomarker for disease activity in inflammatory processes. Integrin $\alpha_\beta_3$ expression exists in many inflammatory diseases, such as RA. In imaging studies, only preclinical studies have exploited this opportunity. The radiolabeled RGD peptide accumulates in chronically inflamed tissue in mice due to of $\alpha_\beta_3$-specific binding, and this process can be monitored noninvasively with PET [17]. Also, the chronic phase of inflammation showed a higher uptake in comparison to acute inflammation evaluated by the $^{64}$Cu-labeled tetrameric RGD peptide [18]. In addition to these chemically induced inflammatory models, radiolabeled RGD peptides show specific accumulation in atherosclerotic plaques in genetically modified mice, which spontaneously develop atherosclerotic lesions [19,20].

**Vascular adhesion protein-1**

Vascular adhesion protein-1 (VAP-1/SSAO) is an endothelial cell adhesion molecule that is rapidly translocated from the intracellular storage granules to the endothelial cell surface upon inflammation. VAP-1 participates in the recruitment of leukocytes to the sites of inflammation. It plays a role during the rolling, adhesion, and transmigration steps in the extravasation cascade mediating the journey of a leukocyte from the blood into the tissue [24]. The early translocation of VAP-1 makes it an optimal candidate for anti-inflammatory therapy and a potential target for the in vivo imaging of inflammation.

VAP-1 is a membrane-bound homodimer with the molecular weight of approximately 90 kDa per monomer [25]. Unlike the conventional homing-associated endothelial molecules, VAP-1 is also an enzyme. It degrades primary amines and produces hydrogen peroxide, ammonium and aldehyde as its enzymatic end products - all potent inflammatory mediators. Dietary methylamine is one of its substrates, but it can also use one of its leukocyte ligands, Siglec-10 as a substrate [26]. The crystal structure of VAP-1 is known [27]. The molecule has a heart-shaped fold that contains a transmembrane domain and extracellular domains. The D4 domain includes the enzymatically active site buried deep in the globular head of the molecule. The heart of the active site is the topaquinoine that is the co-factor necessary for enzymatic activity. The active site is large enough to accommodate an amino acid side chain and might interact with a larger molecule, such as a peptide or protein ligand. VAP-1 contains several sites for glycosylation. Glycosylation is necessary for VAP-1 to function properly during leukocyte adhesion.

The current working hypothesis for leukocyte binding to VAP-1 describes this binding as having a dual mode of function, as described by Salmi and Jalkanen [28]. The leukocyte first makes contact with VAP-1 expressed on the endothelial cells by using its counter receptor to interact with the surface of VAP-1. This part is played by the VAP-1 epitope(s) recognized by certain monoclonal antibodies. After this initial contact, an amine in the surface of the leukocyte binds into the substrate channel of VAP-1. This leads to an enzymatic reaction between the leukocyte ligand (substrate) and the endothelial VAP-1. These two events are connected because the enzymatic function is needed for leukocyte binding [29]. Blocking of the antibody binding site with anti-VAP-1 monoclonal antibodies, as well as the inhibition of the enzymatic activity, reduces the number of adherent cells under flow conditions [30].

Even though VAP-1 plays an important role in the early events of inflammation, the expression of VAP-1 on the cell surfaces stays constant for a longer time periods, if the inflammation continues. This suggests that VAP-1 can still be targeted after the first phase of inflammation and makes it a promising target for anti-adhesive therapy [31]. Several animal models exist to obtain knowledge of the role of VAP-1 in human pathologies. For example, VAP-1 mediates lymphocyte binding to the vascular endothelium in rejected kidney allografts as well as in the liver allograft in rats [32,33]. VAP-1 also plays a role in neurological diseases such as forebrain ischemia and experimental autoimmune encephalitis, which...
is a rodent model for multiple sclerosis [34,35]. VAP-1 knockout and transgenic mice have confirmed the role of VAP-1 as an inflammatory adhesion molecule - knowledge that was originally obtained from inhibitory studies with antibodies [30,36].

**VAP-1 as a target for imaging**

Imaging agents targeting VAP-1 could be valuable not only for the diagnosis and planning of treatment for patients, but also for the drug discovery and development processes. In addition to therapy monitoring, VAP-1 imaging would provide a scientific tool for *in vivo* imaging of leukocyte trafficking at the sites of inflammation. Several publications have appeared, to date, concerning VAP-1 in imaging (Table 2).

The first publication to show the potential of VAP-1 as a target for *in vivo* imaging was conducted by Jaakkola and co-workers [31]. Anti-human-VAP-1 mAb 1B2 was labeled with $^{123}$I using the chloramine T method and evaluated in animal models of skin inflammation and aseptic arthritis. Inflammation was visualized and the uptake was specific in comparison to a simultaneously injected nonspecific antibody.

Exploiting the knowledge of the crystal structure of VAP-1, several small peptides were modeled to fit to the enzymatic groove of VAP-1. A specific lysine-containing peptide was found to be the inhibitor of the enzymatic activity of VAP-1 [42]. The peptide, GGGGKGGGGG, was tested in functional binding assays and it effectively inhibited lymphocyte-endothelial-cell interaction under conditions of flow. This peptide was labeled with $^{68}$Ga and further evaluated as an imaging agent for PET imaging [37,39]. The preclinical testing of the VAP-1 peptide, $^{68}$Ga-DOTAVAP-P1, was positive when assessing *in vivo* stability, tissue distribution, and biokinetics. *In vivo* specificity exists in an animal model of osteomyelitis in comparison to negative control peptides, modeled to fit poorly in the enzymatic loop of VAP-1, and to two competitors (semicarbazide and an unlabeled peptide (DOTAVAP-P1). The study revealed a significantly lower uptake in the infected site for all negative controls. In comparison to $^{18}$F-FDG, $^{68}$Ga-DOTAVAP-P1 showed a slightly lower target-to-background ratio in a rat model of osteomyelitis. $^{68}$Ga-DOTAVAP-P1 was also able to accurately demonstrate the phase of inflammation in healing bones and the progress of a *Staphylococcus aureus* bacterial infection in osteomyelitic bones [37]. The uptake of $^{68}$Ga-DOTAVAP-P1 at the site of inflammation in an experimental sterile skin inflammation model was comparable to $^{18}$F-FDG. The results of $^{68}$Ga-DOTAVAP-P1 were in line with the expression of luminal VAP-1, which was high at the site of inflammation [39]. In all of these studies, intravenously administered $^{68}$Ga-DOTA VAP-P1 exhibited rapid excretion through the kidneys to the urinary bladder. Notable retention in the liver and very low radioactivity in the brain was observed. The high hydrophilicity of $^{68}$Ga-DOTAVAP-P1 (logD, −4.5) gives an explanation for the rapid renal excretion [38].

In the next study, $^{68}$Ga-DOTAVAP-P1 was chemically modified by adding a PEG linker to improve its pharmacokinetic properties [40]. The incorporation of a miniPEG spacer in $^{68}$Ga-DOTAVAP-P1 enhanced its *in vivo* stability and improved PET imaging of the inflammation. This modification had no apparent effect on the *in vitro* properties of the VAP-1 binding peptide. Both peptides were stable in plasma incubations *in vitro* and their solubility was very similar. However, when intravenously administered, $^{68}$Ga-DOTAVAP-PEG-P1 showed significantly longer metabolic and elimination half-lives and slower total clearance compared to $^{68}$Ga-DOTAVAP-P1. Furthermore, our results revealed that while both peptides were able to detect experimental inflammation by PET imaging, $^{68}$Ga-DOTAVAP-PEG-P1 showed a higher inflammation-to-muscle ratio than the original $^{68}$Ga-DOTAVAP-P1. The renal excretion of $^{68}$Ga-DOTAVAP-PEG-P1 was slower, resulting in significantly lower urinary bladder radioactivity in comparison to $^{68}$Ga-DOTAVAP-P1.

Recently, a phage-display method discovered a novel VAP-1 binding peptide [41]. When further studies were conducted, this peptide was revealed to belong to an unknown leukocyte ligand of VAP-1. This peptide was part of a Siglec-9 molecule that is found on granulocytes and macrophages. The combination of VAP-1 as a target and

### Table 2 Nuclear medicine imaging studies with VAP-1 targeting agents

| Imaging agent                                      | Imaged condition                                      | Reference |
|---------------------------------------------------|-------------------------------------------------------|-----------|
| $^{123}$I-labeled anti-human-VAP-1 mAb 1B2       | Animal models of skin inflammation and aseptic arthritis | [31]      |
| $^{68}$Ga-labeled VAP-1 binding peptide, $^{68}$Ga-DOTAVAP-P1 | Animal model of osteomyelitis                         | [37,38]   |
| $^{68}$Ga-labeled VAP-1 binding peptide, $^{68}$Ga-DOTAVAP-P1 | Animal model of sterile skin inflammation and pancreatic adenocarcinoma xenograft in rat | [39]      |
| $^{68}$Ga-labeled VAP-1 binding peptide, $^{68}$Ga-DOTAVAP-PEG-P1 | Animal model of sterile skin inflammation in rat       | [40]      |
| $^{68}$Ga-labeled VAP-1 binding peptide, $^{68}$Ga-DOTA-Siglec-9 peptide | Animal model of sterile skin inflammation in rat, DNBC-induced skin inflammation in hVAP-1 transgenic mouse and VAP-1 knockout mouse | [41]      |
its natural binding structure as an imaging tool provides a theoretically optimal setting. This peptide was labeled with $^{68}$Ga and used in PET imaging studies of experimental inflammation. Transgenic mice expressing human VAP-1 on endothelium showed a higher signal in chemically induced ear inflammation, in comparison to the control site, and to VAP-1 deficient knockout mice. The labeled peptide showed preferred renal excretion and some uptake in the liver.

All of these peptides were tested using the same turpentine-induced rat model of sterile inflammation, and the results can thus be compared. All of these peptides were able to detect inflammation from the background muscle in this model, as seen in Figure 1. Peptides had high target-to-non target ratios (above 6) and showed rapid uptake in the inflammatory foci as well as preferred renal clearance and some uptake in the liver. The standardized uptake values derived from PET images were 0.33 ± 0.07, 0.53 ± 0.01, and 0.45 ± 0.06 for $^{68}$Ga-DOTAVAP-P1, $^{68}$Ga-DOTAVAP-PEG-P1, and $^{68}$Ga-DOTA-Siglec-9 peptide, respectively, at 60 min after injection.

Due to its novel characteristics among various homing-associated molecules, VAP-1 has certain benefits as a target for imaging inflammation. Unlike ICAM-1, VCAM-1, and integrin $\alpha_v\beta_3$, it is hardly detected on the endothelium in normal conditions, thus theoretically providing better specificity to detect inflammation. Moreover, its enzymatic activity provides additional ways to design imaging targets in comparison to endothelial selectins.

**Limitations in VAP-1 imaging**

VAP-1 binding peptides and antibodies have few limitations in PET imaging. The imaging of the abdomen area is limited, since the liver shows high uptake. The liver uptake is, at least in part, due to the high number of VAP-1 receptors in the sinusoidal endothelial cells in the human liver [43]. Some degradation products of $^{68}$Ga-DOTA-peptides, such as free $^{68}$Ga, also tend to accumulate in the liver [44]. In studies with $^{68}$Ga-labeled Siglec-9 peptide and blocking and a comparison of VAP-1 positive WT mice and VAP-1 negative KO mice revealed 60% and 50% specific binding of the peptide in the livers of each genotype of mouse, respectively [41]. Since VAP-1 has a soluble form in the circulation, which is enzymatically cleaved from the endothelial cell surface [30], the binding of labeled peptides to soluble VAP-1 might theoretically limit their use as an imaging target in cases in which the soluble VAP-1 concentrations are very high. In our preclinical studies, all inflammatory and cancer focuses were detectable from the background tissue, indicating that the soluble form does not present an issue. In addition, the excretion to the urine via the kidneys limits the use of these peptides for imaging of the pelvic area.

A tracer capable of distinguishing between microbial infection and sterile inflammation would have clinical value. Unfortunately, VAP-1 targeting agents are not probably able to do this, since VAP-1 is expressed, at least in some bacterial infections, as well as in the sterile inflammation [37]. However, the inclusion of kinetic PET data will likely give rise to a better quantification of VAP-1 expression in local tissues.

**Future prospects**

VAP-1 is upregulated in many human inflammatory diseases, such as acute myocardial infarction, inflammatory bowel disease and rheumatoid arthritis [45-48]; and a...
fully humanized anti-VAP-1 antibody is used in clinical trials for patients suffering from rheumatoid arthritis and psoriasis [49]. Leukocyte extravasation from the blood into inflamed tissues plays a crucial role in the pathogenesis of these diseases and therefore, molecular imaging of the adhesion molecules expressed on the vasculature of the target organs, in these diseases, could help in the diagnosis and evaluation of the severity of these diseases. Moreover, successful imaging could be beneficial in the selection of patients for specific antibody treatment and in monitoring of these treatments and disease progression. This approach could also be utilized in VAP-1 specific drug development and the selection of patients for clinical trials.

Conclusions
During recent years, several publications reporting the use of homing-associated endothelial cell molecules as targets to image inflammation emerged. As being important in leukocyte trafficking to the sites of inflammation, they are logical targets for developing novel agents for imaging. Over time, a molecular targeting strategy is likely to prevail over the existing white cell labeling technique. One of the most promising candidates among the homing-associated molecules is VAP-1 due to its unique characteristics in being both an adhesion and enzymatic molecule. Moreover, its rapid translocation to the endothelial cell surface at the sites of inflammation increases its potential as an imaging target. Several preclinical studies of VAP-1 targeting with PET imaging agents exist, and successful detection of VAP-1 in the vasculature is described. These results strongly suggest that VAP-1 could be used as a target in the diagnosis of various inflammatory conditions also in humans. Future studies will show how well these expectations are fulfilled.

Abbreviations
IBD: Inflammatory bowel disease; ICAM-1: Intercellular adhesion molecule 1; RA: Rheumatoid arthritis; SSAO: Semicarbazide sensitive amine oxidase; VAP-1: Vascular adhesion protein-1; VCAM-1: Vascular cell adhesion molecule-1; WBC: White blood cells.

Competing interest
The authors declare that they have no competing interests.

Authors’ contributions
AA reviewed current literature and wrote the manuscript. AR provided valuable intellectual advice on the imaging studies. SJ provided valuable input to the biology of the target molecule VAP-1. AR and SJ critically reviewed the manuscript. All the authors read and approved the final manuscript.

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References
1. Boerman OC, Rennen H, Oyen WJ, Contens FH: Radiopharmaceuticals to image infection and inflammation. Semin Nucl Med 2001, 31:286–295.
2. Gotthardt M, Bleeker-Rovers CP, Boerman OC, Oyen WJ: Imaging of inflammation by PET, conventional scintigraphy, and other imaging techniques. J Nucl Med 2010, 51:1937–1945.
3. Rahimim A, Zaidi H: PET versus SPECT: strengths, limitations and challenges. Nucl Med Commun 2008, 29:193–207.
4. Love C, Tomas MB, Tronco CG, Palestro CJ: FDG PET of infection and inflammation. Radiographics 2005, 25:1357–1368.
5. Vos FJ, Bleeker-Rovers CP, Contens FH, Kullberg BJ, Oyen WJ: FDG-PET for imaging of non-osseous infection and inflammation. Q J Nucl Med Mol Imaging 2006, 50:121–130.
6. Keelan ET, Harrison AA, Chapman PT, Binns RM, Peters AM, Haskard DO: Imaging vascular endothelial activation: an approach using radiolabeled monoclonal antibodies against the endothelial cell adhesion molecule E-selectin. J Nucl Med 1994, 35:276–281.
7. Chapman PT, Jamar F, Harrison AA, Schofield JB, Peters AM, Binns RM, Haskard DO: Characterization of E-selectin expression, leucocyte traffic, and clinical sequelae in urate crystal-induced inflammation: an insight into gout. Br J Rheumatol 1996, 35:323–334.
8. Chapman PT, Jamar F, Keelan ET, Peters AM, Haskard DO: Use of a radiolabelled monoclonal antibody against E-selectin for imaging of endothelial activation in rheumatoid arthritis. Arthritis Rheum 1996, 39:1371–1375.
9. Bratt M, Chapman P, Peters M, Haskard D, Hodgson H: Visualising E-selectin in the detection and evaluation of inflammatory bowel disease. Gut 1998, 43:40–47.
10. Jamar F, Houssiau FA, Devogelaer JP, Chapman PT, Haskard DO, Beaujean V, Beckers C, Manicourt DH, Peters AM: Scintigraphy using a technetium 99m-labelled anti-E-selectin Fab fragment in rheumatoid arthritis. Rheumatology 2002, 41:53–61.
11. Zins KR, Chaudhuri TR, Smyth CA, Wu Q, Liu HG, Fleck M, Mourtz JD, Mourtz JM: Specific targeting of activated endothelium in rat adjuvant arthritis with a 99mTc-radiolabelled E-selectin-binding peptide. Arthritis Rheum 1999, 42:641–649.
12. J S, Fang W, Zhu M, Bai X, Wang C, Ruan C: Detection of pulmonary embolism with 99mTc-labeled Fab(2) fragment of anti-P-selectin monoclonal antibody in dogs. Tohoku J Exp Med 2011, 223:9–15.
13. Sams M, Fuster D, Vázquez A, Setoain FJ, Perea C, Piqué JM, Panés J: 125Iodine-labelled anti-VCAM-1 antibody scintigraphy in the assessment of experimental colitis. Eur J Gastroenterol Hepatol 2001, 13:31–38.
14. Broisat A, Riou LM, Ardisson V, Boturyn D, Durry P, Fagret D, Ghezzi C: Molecular imaging of vascular cell adhesion molecule-1 expression in experimental atherosclerotic plaques with radiolabelled 82Br202.p. Eur J Nucl Med Mol Imaging 2007, 34:830–840.
15. Nahrendorf M, Kellher E, Panizzi P, Zhang H, Hembredor S, Figueiredo JL, Akawa E, Kelly K, Libby P, Weissleder R: 18F-4V for PET-CT imaging of VCAM-1 expression in atherosclerosis. JACC Cardiovasc Imaging 2009, 2:1213–1222.
16. Weihe RE, Sasso DE, Gionfriddo MA, Syru B, Smolowitz HM, Vento J, Thrall RS: Early detection of bleomycin-induced lung injury in rat using indium-111-labeled antibody directed against intercellular adhesion molecule-1. J Nucl Med 1998, 39:723–728.
17. Pichler BJ, Knellinger M, Haubner R, Braumüller H, Schweiger M, Röcken M, Weber WA: Imaging of delayed-type hypersensitivity reaction by PET and 18F-galacto-RGD. J Nucl Med 2005, 46:184–189.
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