Original Article

A study on the tissue infiltration mechanism of \(^{18}\text{F}-\text{FDG}\) PET/CT in determining biological boundaries of hepatic alveolar echinococcosis

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Abstract: Aim: This article aims to discuss the tissue infiltration mechanism of \(^{18}\text{F}-\text{FDG}\) PET/CT imaging in determining the biological boundary of hepatic alveolar echinococcosis (HAE). Methods: A total of 129 HAE patients were selected from the First Affiliated Hospital of Xinjiang Medical University and included into the present study. The collection mode of early-stage plus delay was conducted in all patients before the operation. Maximum standard uptake values (SUVmax) of the foci and liver tissues around the fringe area were collected and compared. The edge of the focus of infection was selected from the postoperative tissue samples of the 129 patients. Then, H&E staining, Masson dyeing and CD34 were conducted. Correlations between the SUVmax of the boundary zone and lymphocyte, fibrosis area and microvessel density were analyzed. Results: There was no obvious radioactive distribution in the focus essence of the 129 patients. Differences in SUVmax between the focus marginal area and surrounding liver tissues were statistically significant \((P<0.05)\), and SUVmax of the 179 focus essences and focus boundary zones were negatively correlated with the fibrosis area \((r=-0.767, P=0.001)\). The I-model is a thick radioactive distribution belt. When SUVmax was 8.07 ± 4.40, radioactive distribution increased after the delaying for three hours; and the degree of concentration is positively correlated with microvessel density \((r=0.878, P<0.05)\). The II-model is a thin radioactive distribution belt. When SUVmax was 2.71 ± 0.93, radioactive distribution did not exhibit any obvious change after delaying for three hours; and the degree of concentration was not correlated with microvessel density \((P>0.05)\). The III-model is a defective radioactive distribution belt. When SUVmax was 1.22 ± 0.17, radioactive distribution decreased after delaying for three hours; while when SUVmax was 0.89 ± 0.07, the degree of concentration did not exhibit any correlation with microvessel density \((P>0.05)\). In addition, SUVmax of the boundary zones are affected by granulation tumors around vesicae with different sizes, in which a large number of immune cells gather and infiltrate tissues via neovascularization. Conclusion: SUVmax in \(^{18}\text{F}-\text{FDG}\) PET/CT images can reflect the degree of fibrosis at the edge of the focus and formation status of the capillary to a certain extent. This can be considered as one of the most effective methods for confirming the biological boundary of HAE, in order to offer more effective clinic guidance.

Keywords: Hepatic alveolar echinococcosis (HAE), single-photon emission computed tomography, deoxyglucose, biological boundary, comparative study

Introduction

Hepatic alveolar echinococcosis (HAE) is a kind of zoonotic parasitic disease that has caused great harm on the residents of Western China, and surgery is currently the leading treatment method for HAE [1]. The foci can be completely obliterated after its surrounding areas are completely cut during the operation. However, in general, the focus of alveolar echinococcosis has no diolame and unclear boundaries with the surrounding liver tissues. Some nidi may be left during resection operations performed under visual inspection, which may reappear after the operation [2]. If surgeons blindly expand the scope of surgery, more liver lobes may be inevitably cut or the risk of complications in blood vessels and bile ducts would increase. Therefore, it is necessary to accurately diagnose diseases and confirm the real boundaries of nidi before the operation [3]. For the patients not eligible for radical operations,
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it is necessary to evaluate the proliferation and invasion of nidi to determine further therapeutic schemes. In recent years, studies have demonstrated that [4] increasing \(^{18}\)F-FDG would increase glycolysis caused by cancer cell proliferation and the gene mutation of several cancer signals during the conduction pathway. This can lead to apoptosis resistance, oxidative phosphorylation resistance and glycolysis activation [5]. According to current studies, HAE has been verified to be more like tumors in terms of biological behaviors, such as new vessels and liver apoptosis around HAE nidi. On the other hand, imaging diagnoses have been mainly conducted for chronic inflammation based on the fact that \(^{18}\)F-FDG sets have increasingly higher requirements on energy through inflammatory and hyperplasia cells with active energy metabolism [6]. Studies have found that nidi are relatively stable in positron emission tomography/computed tomography (PET/CT) development when \(^{18}\)F-FDG boundary metabolism keeps a sparse reduction on radionuclide. Nidi are in at the proliferation and invasion stage when metabolic level at the boundary of nidi shows a thick radioactive distribution [7]. On such basis, dynamic observations on different energy metabolism situations around HAE nidi and the definition of the biological boundary of nidi have new clinical significances for the infiltrative mechanism of HAE peripheral tissues. In this study, the investigators aimed to analyze the correlation of maximum standard uptake values (SUVmax) with the fibrosis area and pathological microvascular density; and discuss whether \(^{18}\)F-FDG PET/CT development can reflect the biological characteristics of nidi and their histocytes in a marginal area, through evaluating the proliferation and invasion mechanisms of HAE, in order to provide more biological information for revealing lesion development and transference.

Materials and methods

Experimental materials

A total of 129 HAE patients diagnosed clinically or based on imaging inspection (at least two of the inspection methods listed below: ultrasound, CT, or MRI) at the First Affiliated Hospital of Xinjiang Medical University between December 2010 and December 2013 were selected, including 77 male patients and 52 female patients; and average age of these patients was 40 ± 13 years. All patients accepted \(^{18}\)F-FDG PET/CT imaging and pathology demonstrations.

Instruments and reagents

GE Discovery VCT 64 PET/CT was obtained from GE Healthcare (USA); \(^{18}\)F-FDG tracer manufactured by the Qilin circular accelerator of GE, with radiochemical purification over 95%. Patients should fast for four to six hours prior PET/CT inspection, in order for fasting blood-glucose to be <7 mmol/L. Then, patients should accept 7.4 MBq/kg of \(^{18}\)F-FDG under sedentary conditions, drink 1,000 ml of water 30 minutes after accepting the \(^{18}\)F-FDG injection, and drink 300 ml of water again one hour after emptying their bladder, in order to fill the gastrointestinal tract. First, the scanned area was determined from the calvarium to upper and middle stage of the thighbone. Acquisition parameters of the CT image were as follows: voltage, 120 KV; tube current, 260 mA; detector collimation, 64×0.625 mm; thickness, 3.75 mm; interlayer spacing, 3.75 mm, 0.6 ms/rotate; screw pitch of the detector, 0.983; scanning time range, 20-30 seconds. During the inspection, the patients were instructed to be eupnea. PET 3D acquisition was conducted at the same scanned area of the CT, generally with 6-8 beds for three minutes in each bed. After acquisition was completed, attenuation correction was made on the PET images using CT data; and blending images of the cross section, coronal plane, vertical plane and PET/CT were acquired through ordered subset expectation-maximization (OSEM). PET/CT acquisition was conducted using \(^{18}\)FDG-PET/CT standard; that is, acquisition was carried out one hour after \(^{18}\)FDG-PET/CT injection. For delayed \(^{18}\)FDG-PET/CT acquisition, PET/CT acquisition was conducted three hours after \(^{18}\)FDG-PET/CT injection.

Image analysis

Early and delayed images were collected from patients, respectively. Imaging diagnoses were performed by nuclear medicine physicians who had PET/CT diagnosis experience. PET, CT and blending images of PET/CT were independently analyzed. First, image quality was assessed via ocular estimate, in order to
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determine the normal physiological uptake, normal variations and artifacts, etc. Second, the presence of thick nidi abnormal radiopharmaceuticals was determined, the nidi biological boundary was sketched, and the count and measurement of SUVmax in thick nidi were recorded. According to anatomic information, the nidi can be accurately located by CT images from the same machine.

Pathological analysis

All patients should receive operative treatment. During the collection process, samples were placed similar as the scanned position. During the pathological drawing process, the nidi boundary belt should be in line with the annular thick radioactivity belt, as shown in PET/CT. Pathological sections were conducted on lesion tissues, and sections were analyzed by physicians from the Department of Pathology.

Statistical analysis

Statistical analysis was conducted using SPSS 13.0 software. Measurement data were presented as mean ± standard deviation. SUVmax of the central region, boundary zone and periphery liver tissues of the 37 HAE nidi were measured, respectively; and a correlation analysis between the fibrosis area and microvessel density was conducted. Pearson’s correlation analysis was conducted on materials that followed normal distribution; otherwise, Spearman’s correlation analysis was conducted. Bilateral inspection was conducted at the 0.05 level.

Results

Imaging results

Among the 129 HAE patients, 93 patients had a single nidus, 22 patients had two nidi and 14 patients had three nidi. There are 179 nidi in total. Average diameter of HAE nidi is 14.75 ± 3.75 cm.

The livers of HAE patients had abnormal shapes, with imbalanced liver lobe ratios and incomplete outlines. Liver parenchyma radioactive distribution was uneven, and liver lobes are inconvenienced to various degrees. HAE patients had mixed occupied nidi with irregular shapes. HAE nidi boundaries were unclear and exhibited infiltrative growth, in which nidi periphery outlines can drawn through the ingestion of radiopharmaceuticals. These can be divided into three models: I-model, a thick radioactive distribution belt; II-model, a thin radioactive distribution belt; III-model, a defective radioactive distribution belt (Figure 1).

Observations on pathological histology

Visual observation: Faint yellow or off-white bubbly block masses were roughly shown with a hard texture. The masses were spongy and were gathered by countless small vesicae, with a faint yellow jelly liquid at the center of the nidus. Alternating necrotic light yellow and pale shiny fibers could be observed, which were embedded with incompact or piles of small vesicae (diameter, 1-3 mm) with a cellular- or wormy-like appearance.
Immunohistochemical staining: CD34 dyeing was conducted on the marginal area of nidi. It can be observed that nascent capillaries were marked as a claybank, and vascular endothelial cells after CD34-positive staining were clear. In addition to small vessels and central veins, hepatic sinusoids of normal hepatic tissues did not exhibit any CD34 expression (Figure 2).

Using a computer-assisted image analysis system, a microvessel density value of 101 in the I-model nidi marginal area was measured to be $37.2 \pm 7.5$, a microvessel density value of 48 in the I-model nidi marginal area was measured to be $20.5 \pm 5.4$, and a microvessel density value of 30 in the III-model nidi marginal area was measured to be $7.7 \pm 3.1$ (Table 1). I-model is a thick radioactive distribution belt. When SUVmax is $8.07 \pm 4.40$, the degree of concentration is positively associated with microvessel density ($r=0.878$, $P<0.05$).

Measurement of the under-mirror fibrosis area: Masson dyeing can dye collagenous fiber blue. Masson dyeing images were acquired using a Leica microscope system (Leica DM3000). The absolute area (in pixels) was calculated as the fibrotic area in the blue zone with a viewpoint of 400× using the Image-pro plus 6.0 image analysis software, and fibrotic areas under five viewpoints in the border area were averaged (Figure 3).

Discussion

Alveolar echinococcosis (AE), also known as alveolitoid echinococcosis, is a kind of zoonotic parasitic disease [8] caused by a larva alveolar hydatid cyst in the human body. Hydatid diseases can occur on all organs of the body, but mainly appear in the liver. AE can be transferred to many remote tissues and organs such as the lung and brain, along with blood circulation and lymphatic channels; leading to greater harm [9]. During its development process, AE erodes peripheral hepatic tissues through exogenous budding small follicles, through various degrees of hepatic fibrosis and inflammatory cell infiltration reactions; developing into calcification, cystic

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of nidi</th>
<th>MVD (unit/high power mirror)</th>
<th>The initial SUVmax value (g/ml)</th>
<th>Delay SUVmax value (g/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>101</td>
<td>$37.2 \pm 7.5$</td>
<td>$8.07 \pm 4.40$</td>
<td>$10.19 \pm 6.70$</td>
</tr>
<tr>
<td>II</td>
<td>48</td>
<td>$20.5 \pm 5.4$</td>
<td>$2.71 \pm 0.93$</td>
<td>$2.56 \pm 0.88$</td>
</tr>
<tr>
<td>III</td>
<td>30</td>
<td>$7.7 \pm 3.1$</td>
<td>$1.22 \pm 0.17$</td>
<td>$0.89 \pm 0.07$</td>
</tr>
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lesions and necrosis [10]. These typical presentations can be observed under a mirror.

After determining changes in multilocular hydatid cyst $^{18}$F-FDG metabolism by PET, Reuter [11] found that nidi are relatively stable when radionuclide on the edge of nidus liquefaction zones is reduced; which indicate that the “proliferation and invasion belt” or active zone at the edge of nidi is a key factor for determining the development of nidi. HAE biological activity is enhanced in areas with rich blood supply, which shows a hypermetabolism area [12] in the PET image.

PET/CT images have a higher resolution and a distinct anatomic slice compared to CT and MRI. Thus, these images can show the calcification of the liver alveoloid hydatid wall, as well as nidi locations, size, quantity, morphology and types. In addition, clinical judgments can be made from HAE biological characteristics through the consumption methods and features of positron emitting tracers and the metabolic process of radiopharmaceuticals, with unique functional advantages. For HAE, PET/CT can detect the invading parts, forms, quantities and boundaries of nidi, as well as the interior calcification and peripheral tissue conditions of lesions. Furthermore, it can also diagnose the biological activity of HAE in the boundaries through gathering radiopharmaceuticals.

In the present study, a total of 129 patients were enrolled; in which 179 nidi were found, including 71 in the left lobes of liver and 108 in the right lobes of the liver. This can be divided into three models, according to the degree of radioactive concentration observed around nidi and the measured SUVmax. I-model is a thick radioactive distribution belt. When SUVmax is 8.07 ± 4.40 and radioactive distribution increases after delaying for three hours, the degree of concentration is positively associated with microvessel density. II-model is a thin radioactive distribution belt. When SUVmax is 2.71 ± 0.93, radioactive distribution does not exhibit any noticeable changes after delaying for three hours and the degree of concentration is not correlated with microvessel density. III-model is a defective radioactive distribution belt. When SUVmax is 1.22 ± 0.17, radioactive distribution decreases after delaying for three hours. Furthermore, when SUVmax value is 0.89 ± 0.07, the degree of concentration does not exhibit any correlation with microvessel density. Neovascularization is an aspect of cell-mediated immune response around parasites, and the essence and existence of the vascularization state the disease has been verified [13]. In previous studies, Vitton et al. [14] found that the biological behavior of HAE lesion development and invasion is related to blood vessels. Microvessel density is the gold standard for the evaluation of vascularization, which can reflect HAE biological behaviors. In PET/CT images, fluorodeoxyglucose (FDG) is poured into a microvessel and participates in cell metabolism through blood circulation; and this is shown as a thick annular or block radioactivity belt around nidi. The more intensive the blood vessels are, the thicker the radioactive distribution [15, 16].

The present study shows that the fibrosis area of the marginal zone of nidi is negatively correlated with SUVmax. On the same magnification level, the absolute area of the under-mirror marginal zone represents the fibrosis level of the zone. Fibrous connective tissue hyperplasia can be observed on the marginal area of HAE. The hyperplastic fiber texture is sparse and slender, and crosses normal liver

Figure 3. Relationship between the SUVmax value and the area of fibrosis in the marginal zone.
tissues. It envelops normal liver tissues along the direction of the hepatic sinusoid. The thickness of the marginal area shows different widths and densities, while some regions show intensive and dyed collagenous fibers [17].

Neovascularization and fibrosis is one aspect of cell-mediated immune response around HAE, which mainly brings a delayed type of hypersensitivity to the host. Many granulomas of different sizes are formed around the vesicae. Small-scale granulomas are mainly single nodes, while large-scale granulomas are made of several nodes; in which a large number of immune cells gather and infiltrate tissues. During this process, neovascularization can be observed, followed by necrosis, fibrillation and calcification [18, 19]. New research results have proposed that cytokine-related genes secreted by alveolar hydatid cysts can promote microvessel growth in surrounding granulation tissues [20, 21]. Therefore, SUVmax in the marginal zone is affected by granulomas of different sizes around the vesicae [22, 23]. Experimental results have shown that FDG is located in the inflammatory cell infiltration area such as macrophages and monocytes. In addition, the more obvious the inflammatory cell infiltration becomes, the more FDG would accumulate [24]. This is due to the fact that active leukocytes and macrophages in inflammation tissues may regard glucose as ability sources for chemotaxis and phagocytosis [25]. Some non-specific inflammations such as eosinophilic granuloma consist of a cell nuclei macrophage. As active glycolysis increases sharply, acetic acid hexose bypass is activated; owing to phagocytosis. Therefore, nidus ingestion of FDG in the active stage may significantly increase [26].

SUVmax in some nidi are very high, and are within the range of 8.07 ± 4.40 for I-model. However, microvessel density counting in CD34 is not high, which indirectly shows that nidus boundaries detected by PET/CT is a biological boundary. SUVmax comprise of neovascularization density and violaceous granuloma nodules, which is a result of the joint action of macrophages, granulocytes, lymphocytes, eosinophilic granulocytes and plasmocytes [27]. The aim of this study was to confirm the correlation of AE in the proliferative and non-proliferative phase with $^{18}$F-FDG biological boundary, which was expounded upon the degree of progress of AE nidi; and thus, providing a significant foundation for the biological boundary of AE from the perspective of the metabolic activity at the edge of nidi.

Disclosure of conflict of interest

None.

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