Malignancy Prediction of Gastrointestinal Stromal Tumors by Evaluating Tumor Vessel Density from Enhanced Spiral CT Scan

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Abstract—Purpose The aim of this study was to evaluate the role of tumor blood vessel density from enhanced spiral CT Scan in the malignancy prediction of small bowel gastrointestinal gist tumors (GISTs). Methods Altogether twenty five cases of small bowel GISTs were included. The malignancy grade was classified as benign small bowel stromal tumors (BSS), uncertain malignant potential small bowel stromal tumors (UMPSS), and malignant small bowel stromal tumors (MSS). All the patients received enhanced abdominal CT, and three dimensional imaging of tumor blood vessels were constructed based on the enhanced CT examination, which were input and measured by a software system measure the tumor vessel density (TVD). Results Significant TVD difference was found among the three group (P=0.000), and significant difference was also found between BMS and UMPSS, BMS and MSS, UPMSS and MSS group. (P=0.016,P=0.011, and P=0.038 respectively). TVD level in Ki - 67 positive group is significantly higher than that of Ki - 67 negative group (P=0.011). Conclusion This study suggested that preoperative measurement of TVD from enhanced three dimensional CT scan can help predict the malignancy extent of small bowel GISTs.

Keywords—gastrointestinal stromal tumors; tumor vessel density; CT Scan

I. INTRODUCTION

Gastrointestinal stromal tumors (GISTs) are the most common mesenchymal tumors of the gastrointestinal (GI) tract, and the morbidity has the tendency to increase [1, 2]. Small bowel GISTs account for 20% to 45% of GISTs, but they showed more aggressive biobehaviors and poor prognosis [3-5]. The symptoms of small bowel GISTs are usually not typical in the early stage, and after growing up, tumors may presented as abdominal mass, intestinal obstruction, and GI bleeding before they were confirmed by surgery and pathology examinations [2-3]. The malignancy level of small bowel GISTs is usually identified by postoperative pathological and immunohistochemical examination according to the tumor size, mitosis rate, and the expression level of Ki-67, one of the most frequent biomarkers investigated on GISTs [6, 7]. Surgical resection is the first choice for those removable small bowel GIST, and for primary unresectable, metastatic and recurrent GISTs, targeted chemotherapy agent imatinib was recommended [8, 9].

Angiogenesis, formation of new blood vessels, is the critical factor for tumor growth and metastasis, and plays an important role in the development of GISTs [10, 11]. A common method to detect the tumor vessel level is to measure the microvessel density (MVD) in the tissue sample, which is considered as an index of survival for patients with GISTs [12, 13]. The aim of this study was to evaluate the role of tumor blood vessel density from enhanced spiral CT Scan in the malignancy prediction of small bowel GISTs.

II. MATERIALS AND METHODS

A. Patients

From September 2015 to September 2017, twenty five cases of small bowel GISTs, that received surgery in China-Japan Union Hospital were reviewed. The diagnosis of GIST was based on histopathology after surgical resection. Of the 25 patients, 14 are male and 11 are female. Age is from 18 to 70 years old with a mean age of 46.40 ± 14.0. The common symptoms are intestinal obstruction in eight and bleeding in seven, in whom four are bloody stool, two are intermittent melena, and one is hematemesis. Three patients need blood transfusion, with 8, 4 and 2 unit blood red cells respectively. The review of the medical records was carried out with approval by the ethics committee of our hospital.

B. Surgery and Pathological Examinations

All the 25 patients received surgical treatment. Fifteen were first explored by laparoscopy, then incision was chosen d near the tumor area, and tumor was removed with open approach. The other ten was treated directly by open surgery. Eighteen located at the jejunum, and seven belong to ileum. All the tumors were successfully removed and intestine to intestine anastomosis was performed. All the removed sample were checked with immunohistochemistry examinations including CD117, Dog-1, CD34, SMA, Desmin, S-100, Ki 67, SDHB, and EMA. Figure 1 showed an CD34 positive small bowel GIST. The diagnosis of GIST based on the WHO GIST classification [14]. The malignancy grade was classified as benign small bowel stromal tumors (BSS), uncertain malignant potential small bowel stromal tumors (UMPSS), and malignant small bowel stromal tumors (MSS), according to the tumor location, size, and mitotic figure. The template is used to
C. Tumor Vessel Image Reconstruction Based on Enhanced CT

Before operation all the patients received enhanced abdominal CT, and three dimensional imaging of tumor blood vessels were constructed based on the enhanced CT examination. Figure 1 showed the reconstructed three dimensional image of one patients for small bowel GISTs.

III. RESULTS

A. Vessel Density Data in Different Malignant Level Group

Significant TVD difference was found among the three group (P=0.000), and significant difference was also found between BMS and UPMSS, BMS and MSS, UPNSS and MSS group. (P= 0.016; P= 0.011; and P= 0.038 respectively). The TVD value is listed in table 1.

<table>
<thead>
<tr>
<th>Ki-67 expression</th>
<th>n</th>
<th>TVD value</th>
<th>t value</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>+</td>
<td>17</td>
<td>0.054±0.025</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-</td>
<td>8</td>
<td>0.028±0.012</td>
<td>2.751</td>
<td>0.011</td>
</tr>
</tbody>
</table>

Note: TVD: tumor vessel density; BSS: Benign Small bowel Stromal tumors; UMPSS: Uncertain Malignant Potential Small bowel stromal tumors; MSS: Malignant Small bowel stromal tumors. BMS vs UPMSS, P = 0.016; BMS vs MSS, P= 0.011; UPNSS vs MSS, P= 0.038.

B. TVD Comparison Between Ki - 67 Expression Positive and Negative Group

Of the 25 cases of small bowel GISTs, postoperative pathologic immunohistochemical Ki - 67 examination showed positive in 17 cases, and negative in 8 cases. TVD level in Ki - 67 positive group is significantly higher than that of Ki - 67 negative group (P= 0.011). The data of TVD in Ki - 67 positive and negative group was shown in table 2.

<table>
<thead>
<tr>
<th>Group</th>
<th>TVD value</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMS group</td>
<td>0.028±0.011</td>
</tr>
<tr>
<td>UPMSS group</td>
<td>0.039±0.013</td>
</tr>
<tr>
<td>MSS group</td>
<td>0.073±0.022</td>
</tr>
<tr>
<td>F value</td>
<td>17.50</td>
</tr>
<tr>
<td>P value</td>
<td>0.000</td>
</tr>
</tbody>
</table>

Note: TVD: tumor vessel density;

IV. DISCUSSION

For small bowel GISTs, early clinical manifestations are not typical, and when tumor grow up, digestive bleeding and intestinal obstruction are the common symptoms [15, 16]. Preoperative diagnosis is mainly based on computer tomography findings and final confirmation depends on pathological and immunohistochemistry examinations [17]. Malignancy level is based on tumor size and mitosis rate [14]. Recently tumor vessel density in the postoperative sample is considered as an indicator of malignant extent of small bowel GISTs. However this examination is performed only after operation.

In this study, we compared the TVD presented on enhanced CT three dimensional image, and found the measured TVD level is significantly correlated with malignancy extent of small bowel GISTs. Our results suggested that preoperative TVD level measured from enhanced CT can be taken as an indicator of malignancy level for small bowel GISTs. The most important of our method is that we predict the malignancy level of small bowel GISTs preoperatively, other than postoperatively. Our study also
indicate that blood supply is the basis of growth for small bowel GIST, which is similar with other malignant tumors [19].

Ki-67, a nuclear protein commonly expressed among proliferating cells especially in stages G1, S and G2. Therefore is considered as an objective predictor of malignant potential of GISTs [19, 20]. We compared the TVD level between Ki-67 expression positive and negative group, with a result of significant difference, which further suggested that the TVD level measured from enhanced spiral CT image is correlated with malignancy extent of small bowel GISTs. Because the limited cases, we could not find the correlation of Ki-67 expression extent and the TVD level measured.

In conclusion this study suggested that preoperative measurement of TVD from enhanced three dimensional CT scan can help predict the malignancy extent of small bowel GISTs.

ACKNOWLEDGMENT

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REFERENCES


