Thoracoscopic ethanol injection and radiofrequency ablation for the treatment of hepatocellular carcinoma located immediately under the diaphragm

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Abstract. We previously reported that the combination therapy of percutaneous ethanol injection and radiofrequency ablation (PEI-RFA) was more effective than RFA alone in inducing wider coagulated necrosis for the treatment of hepatocellular carcinoma (HCC). In the present study, we thoracoscopically applied the combination therapy to the treatment of HCC located immediately under the diaphragm. RFA electrode and ethanol injection needle were inserted into the tumor through the right side of the diaphragm in 6 patients with HCC close to the diaphragm. In all cases, the tumor was completely ablated with enough safety margin around the tumor. No local tumor recurrence has been observed in a relatively short-time follow-up period. The volume of coagulated necrosis and the energy requirement for coagulation in thoracoscopic ethanol injection and RFA (T-EI-RFA) were comparable to those of PEI-RFA. Although HCC located immediately under the diaphragm is difficult to treat with a percutaneous approach due to the poor visualization by ultrasonography, T-EI-RFA is considered to be an effective treatment modality. 

Introduction

Hepatocellular carcinoma (HCC) is one of the most serious malignancies worldwide, especially in Asian countries due to the high frequency of exposure to hepatitis virus. Despite the intensive efforts for the development of treatment modalities for HCC, the prognosis of HCC remains relatively poor (1,2). The feasibility of gene therapy for HCC has, therefore, been investigated intensively in animal models using viral and non-viral systems (3-13), since these are important for evaluating new treatment modalities for HCC.

Tumor ablation technologies such as microwave, laser, radiofrequency ablation (RFA) and cryoablation have been shown to be reliable and effective for the treatment of HCC (14-17) and metastatic liver cancer (18,19). Among these treatment modalities, RFA now plays a central role in the local treatment of HCC, because RFA can induce wider coagulated necrosis in fewer sessions without major complications. However, several limitations of RFA have been pointed out, such as limited coagulated necrosis and relatively frequent local tumor recurrences. To overcome these weaknesses, we have developed a novel combination therapy of percutaneous ethanol injection (PEI) and RFA and showed that combined use of PEI prior to RFA was able to enhance the therapeutic effect with smaller energy requirement compared with RFA alone (20-24). Although PEI-RFA was shown to enlarge the area of coagulated necrosis, there are cases with HCC that are difficult to treat with a percutaneous approach due to the location of HCC. For example, HCC protruding from the liver surface is difficult to treat with percutaneous RFA due to the risk of bleeding from the tumor. Furthermore, HCC located immediately under the diaphragm is difficult to treat with percutaneous RFA due to the poor visualization by ultrasonography (US). Therefore, other approaches of RFA are desirable for the treatment of these tumors. We have already shown that laparoscopic ethanol injection and RFA was safe and effective for the treatment of HCC protruding from the liver surface. In the present study, we applied the combination therapy of ethanol injection and RFA to the thoracoscopic treatment (T-EI-RFA) of HCCs located immediately under the diaphragm and evaluated its effectiveness from the standpoint of the width of induced coagulated necrosis and energy requirement for ablation.
Patients and methods

Patients. T-EI-RFA was performed to 6 patients (3 male and 3 females; mean age of 58 years) with HCC (1-2.5 cm in diameter) located immediately under the diaphragm. One HCC was located in the segment 6 (S6) of the liver and others were in S8. All of these studies were conducted under the informed consent at the time of enrollment.

Equipments and RFA procedures. Patients were put under general anesthesia and one-lung (left lung) ventilation, and in a left-decubitus position. Three ports for the thoracoscope, End-fire laparoscopic probe (ALOKA UST-52109) and water-pouring tool were inserted into the pleural cavity through intercostal space (Fig. 1A). After putting the collapsed right lung aside by a snake-retractor, the right-side diaphragm was exposed (Fig. 1B). End-fire laparoscopic probe (C) was leaded to the surface of the exposed diaphragm and the tumor immediately under the diaphragm was identified. After visualizing the tumor by US, RFA electrode was inserted into the tumor through the channel along the End-fire laparoscopic probe (D). During the ablation, cooling water was intermittently poured on the surface of the diaphragm to prevent a thermal burn of the diaphragm (D).

Figure 1. Appearance of T-EI-RFA are shown. Three ports for the thoracoscope, End-fire laparoscopic probe (ALOKA UST-52109) (C) and water-pouring tool were inserted into the pleural cavity through intercostal space (A). After putting the collapsed right lung aside by a snake-retractor, the right-side diaphragm was exposed (B). End-fire laparoscopic probe (C) was leaded to the surface of the exposed diaphragm and the tumor immediately under the diaphragm was identified. After visualizing the tumor by US, RFA electrode was inserted into the tumor through the channel along the End-fire laparoscopic probe (D). During the ablation, cooling water was intermittently poured on the surface of the diaphragm to prevent a thermal burn of the diaphragm (D).
Evaluation of therapeutic efficacy. Five to seven days after T-EI-RFA, contrast-enhanced helical dynamic computed tomography (CT) was performed to evaluate the response to T-EI-RFA. Tumor necrosis was considered to be complete when no foci of early enhancement were seen around the original region.

Evaluation of energy requirement for ablation. Energy requirement for ablation was calculated as follows: energy (J) = watt (W) x duration of ablation (sec). The length of coagulated necrosis was measured from the late phase of helical dynamic CT. The approximation volume of whole coagulated necrosis area (V1 cm³) = 4/3 π x r₁ (cm) x r₂ (cm) x r₃ (cm) (r₁, longest diameter/2; r₂, shortest diameter/2; r₃, height/2); volume of tumorous lesion before ablation (V2 cm³) = 4/3 π x r₄ (cm) x r₅ (cm) x r₆ (cm)/2, (r₄, longest diameter/2; r₅, shortest diameter/2; r₆, height/2). The volume of marginal coagulated necrosis was calculated by subtracting V₂ from V₁. Energy requirements for the whole and marginal coagulated necrosis per unit volume (J/cm³) = energy/volume of whole coagulated necrosis and energy/volume of marginal coagulated necrosis, respectively.

Statistical analysis. Statistical analysis was performed using Macintosh software StatView II (Version 5.0). Statistical significance between the groups of Time-lag T-EI-RFA and PEI-RFA was analyzed by non-parametric analysis (Mann Whitney U test) and significant difference was accepted at p<0.05.

Results

Representative cases of HCC treated with T-EI-RFA. We innovated the novel combination therapy, PEI-RFA, and have previously applied it percutaneously or laparoscopically. In this study, we applied the combination therapy thoraco-scopically for the treatment of HCC located immediately under the right diaphragm. We treated 6 patients with HCC located in the S8 or S6 segment of the liver with T-EI-RFA. One case with HCC located in S8 of the liver treated successfully with T-EI-RFA is shown in Figs. 2-4. An HCC tumor (1.5 cm in diameter) was located in S8 of the liver immediately under the right diaphragm. The tumor was enhanced in the early vascular phase of helical dynamic CT (Fig. 2A). HCC located immediately under the diaphragm is difficult to treat with percutaneous local treatment due to the poor visualization of the entire tumor by US. Indeed, the tumor was easily hidden by the lung moving up and down with respiration.

Figure 2. A case of HCC located immediately under the diaphragm (S8 of the liver) treated successfully with T-EI-RFA. Helical dynamic CT images before (A) and after (B) T-EI-RFA. Five minutes after the injection of 3 ml of ethanol into the tumor, RFA was performed by Cool-tip RF System at 30 W for 2 min, 50 W for 3 min and 80 W for 3 min, 8 min in total. Enough ablated area including safety margin was obtained after the treatment.

Figure 3. US image of the tumor (1.5 cm in diameter) from right intercostal space. The tumor with halo was visualized immediately under the right side of the diaphragm. The tumor was easily hidden by the lung moving up and down with respiration.
ml of ethanol, RFA was performed at 30 W for 2 min, 50 W for 3 min and 80 W for 3 min, 8 min in total. The final temperature was 75°C. As the ablation proceeded, the entire tumor was covered with high echo and the tumor was visualized as a round white echo after ablation (Fig. 4C). Helical dynamic CT taken 5 days after ablation revealed the ablated area covering the entire tumor with a safety margin (Fig. 2B).

Another case with HCC treated successfully with T-EI-RFA is shown in Fig. 5. An HCC tumor (2.5 cm in diameter) was located in the edge of S6 of the liver. Although the tumor was located in the lower-posterior region of the liver, the tumor was clearly visualized through the diaphragm by the End-fire laparoscopic echo probe. After the injection of 7 ml of ethanol, RFA was performed at 30 W for 2 min, 50 W for 2 min and 70 W for 3 min, 7 min in total. The final temperature was 75°C. Helical dynamic CT taken 5 days after ablation revealed the ablated area covering the entire tumor with a safety margin (Fig. 2B).

Comparison of the volume of coagulated area, total energy requirement and energy requirement for the whole and marginal coagulated necrosis per unit of volume between T-EI-RFA and PEI-RFA groups. In 6 cases treated with T-EI-RFA, the volume of the whole and marginal coagulated necrosis, mean total energy requirement and energy requirement for inducing whole and marginal coagulated necrosis per unit volume were calculated. The data were compared with those of percutaneous treatment (Time-lag PEI-RFA) of our previous study (25). The volume of coagulated necrosis area, total energy requirement and energy requirement for inducing the whole and marginal coagulated necrosis per unit volume in the time-lag T-EI-RFA and PEI-RFA groups are shown in Table I. Although the mean total energy requirement of the T-EI-RFA group was larger than that of PEI-RFA group, none of the data showed any significant difference between the groups. These data suggested that the combination therapy of ethanol injection and RFA could induce comparable coagulated necrosis of HCC irrespective of the approaches (percutaneous and thoracoscopic) to the tumors.

Therapeutic efficacy of T-EI-RFA. Among 6 patients with HCC treated with T-EI-RFA, no local tumor recurrence has
be observed in a relatively short follow-up period. The mean follow-up period after T-EI-RFA is 6.6 months.

Discussion

RFA technique has become the mainstream of non-surgical treatment modalities for HCC in clinical settings (16). In contrast to its efficacy, it is pointed out that the area of coagulated necrosis induced by RFA is still limited. Therefore, tumors within 3 cm in diameter are thought to be good candidates for RFA therapy. To enhance the therapeutic effect of RFA, several treatment modalities have been applied additionally to local treatment. Combined use of transcatheter arterial chemoembolization or saline injection therapy with RFA has been reported to enlarge the extent of induced coagulation (27-33). As one of the optional combination therapies, we have shown that injection of ethanol prior to RFA (PEI-RFA) markedly enlarged the induced coagulated necrosis in human (20,21) and in bovine livers (33). Furthermore, we showed that PEI-RFA is a less invasive treatment modality from the standpoint of energy requirement for inducing coagulated necrosis (24). In the present study, we thoracoscopically applied this combination therapy for the treatment of HCC located immediately under the diaphragm. Although every HCC in the liver may be treatable by percutaneous RFA, it is true that some HCCs are difficult to treat with percutaneous RFA. For example, HCC at the surface of S3 is sometimes difficult to treat due to the close location of the heart. HCC located immediately under the diaphragm are also difficult to treat due to the close location of the lung. For the treatment of HCC close to the diaphragm, percutaneous approaches are attempted by making space by artificial pleural effusion. In this treatment, a large amount, approximately 1 liter, of 5% of glucose or saline, were infused into the pleural cavity under local anesthesia and patients sometimes feel discomfort or pain. Furthermore, there are some tumors that are difficult to visualize clearly by US even under artificial pleural effusion. In contrast, patients treated with T-EI-RFA do not feel any discomfort because of general anesthesia, and the tumor can be clearly visualized by US because the distance between the echo probe and the tumor is shorter in T-EI-RFA compared with a percutaneous approach under artificial pleural effusion. Thus, T-EI-RFA may be an option for the treatment of HCC located immediately under the diaphragm.

In conclusion, T-EI-RFA is relatively easy to perform and may be an effective option for the treatment of HCC. T-EI-RFA may open up a new avenue for the treatment of HCC.

References


Table I. Comparison of the volume of coagulated necrosis, total energy requirement and energy requirement per unit volume for inducing coagulation in T-EI-RFA and PEI-RFA.

<table>
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<th></th>
<th>T-S (cm)</th>
<th>EtOH (ml)</th>
<th>L (cm)</th>
<th>S (cm)</th>
<th>H (cm)</th>
<th>V (cm³)</th>
<th>M (cm³)</th>
<th>T-ENE (J)</th>
<th>T-ENE/V (J/cm³)</th>
<th>T-ENE/M (J/cm³)</th>
<th>P-No recur (months)</th>
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<tr>
<td>Time-lag</td>
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<tr>
<td>T-EI-RFA</td>
<td>22±0.2</td>
<td>4.0±0.7</td>
<td>3.5±0.6</td>
<td>3.5±0.5</td>
<td>3.2±0.2</td>
<td>20.8±2.8</td>
<td>14.6±2.2</td>
<td>34621±6710</td>
<td>1696±185</td>
<td>1882±326</td>
<td>6.6±0.7</td>
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<td>PEI-RFA</td>
<td>1.9±0.2</td>
<td>3.0±1.8</td>
<td>3.5±0.6</td>
<td>2.9±0.5</td>
<td>3.1±0.6</td>
<td>17.1±7.1</td>
<td>15.3±7.2</td>
<td>24144±9534</td>
<td>1569±792</td>
<td>1842±1048</td>
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Six HCCs were treated with time-lag T-EI-RFA, while 33 HCCs were treated with time-lag PEI-RFA. After treatment, the longest and the shortest diameters, and the height of the coagulated necrosis were estimated by helical dynamic CT and the approximate volume of coagulated necrosis was calculated. Abbreviations: T-S, tumor size; EtOH, amount of injected ethanol; L, longest diameter; S, shortest diameter; H, height; V, volume of coagulated necrosis; M, volume of marginal coagulation; T-ENE, total energy requirement; T-ENE/V, per unit volume of energy requirement for whole coagulation; T-ENE/M, per unit volume of energy requirement for inducing marginal coagulation; P-No recur, mean period (months) of no local recurrence of the tumor. The data of time-lag PEI-RFA is quoted from our previous study (25). No data showed any significant difference between the groups of T-EI-RFA and PEI-RFA.


