Safety of *Curcuma aromatica* oil gelatin microspheres administered *via* hepatic artery

Shi-Gui Deng, Zhi-Feng Wu, Wei-Ying Li, Zhi-Gang Yang, Gang Chang, Fan-Zhe Meng, Li-Li Mo

**Abstract**

**AIM:** To evaluate the safety of *Curcuma aromatica* oil gelatin microspheres (CAO-GMS) infused via hepatic artery against primary liver cancer.

**METHODS:** The safety of CAO-GMS was evaluated in view of its acute toxicity in rats, long-term toxicity in Beagle dogs and general pharmacology in rats and mongrel dogs.

**RESULTS:** The 50% lethal dose (LD₅₀) of CAO-GMS infused via the hepatic artery was 17.19 mg/kg, and the serum biochemical indices of dying rats after the administration changed markedly while those of survived dogs did not. Subsequent pathological examination of the tissues from the dead rats indicated improper embolism. Similar edema and small necrotic foci in the hepatic lobule were found in the hepatic tissue of rats receiving 10 and 5 mg/kg CAO-GMS and GMS 60 d after the last administration, while not in the rats of the blank control group, indicating that microspheres infused via the hepatic artery may induce irreversible liver damage dose-dependently. General pharmacological study showed that the activities (posture and gait), respiration frequency, blood pressure or heart rate of the dogs were not affected by CAO-GMS, nor were salivation, tremor or pupil changes of the rats observed or their balancing ability compromised, suggesting CAO-GMS infused via the hepatic artery did not significantly affect the nervous, respiratory and cardiovascular systems.

**CONCLUSION:** CAO-GMS embolization administered via the hepatic artery is safe but undesired embolization induced by vascular variation should be given due attention in its clinical application. Individualized embolization dosage and super-selective catheterization technique are recommended to avoid undesired embolism and reduce complications.

**INTRODUCTION**

*Curcuma aromatica* oil (CAO) is the oil mixture extracted from *Curcuma aromatica* consisting of multiple effective ingredients, such as β-elemene and curcumol[1-7]. Researchers have demonstrated that CAO, with relatively low toxic effects, is the main anti-neoplasm ingredient of *Curcuma aromatica*[8-12], which can be used for therapy against neoplastic diseases, especially liver neoplasms[13-19]. Clinically, CAO has been applied in interventional therapy administered via the hepatic artery, and produced favorable effects in patients with primary liver cancer[20-24] and experimentally, in rats with transplanted liver tumor as well[25]. As an oil preparation, CAO is often difficult to achieve total embolization in interventional therapy with far too short retention time in the neoplastic lesions. CAO microsphere is suggested to be ideal for increasing the retention time, enhancing the inhibitory effects on cancer cells, and also for blocking the trophic vessels for the hepatoma, so to produce dual effects of chemotherapy and embolization. Therefore, we employed the microsphere degradation technique to entrap the CAO into the gelatin medium and prepared CAO-GMS[26], which has shown potent therapeutic efficacy against transplanted liver cancer in rats[27-29] and from which the released CAO exhibited marked dose-dependent inhibition of the growth of human hepatoma cell line SMMC-7721[30].

CAO-GMS is a preparation of traditional Chinese herbal drugs possible for quality control[26]. Considering its special pharmaceutical form and administration route, we adopted the interventional procedures described by Lindell *et al.*[31] similar to clinical situations, so as to study CAO-GMS in view of its acute toxicity, long-term toxicity and general pharmacology in rats and dogs. The results may help evaluate the safety of the interventional therapy with CAO-GMS embolization administered via the hepatic artery in the treatment of primary liver cancer and provide experimental evidence for its potential clinical application.

**MATERIALS AND METHODS**

**Drugs and reagents**

CAO-GMS (50-100μm in diameter. Batch No.: 971006). 8% CAO and blank gelatin microspheres (50-100 μm in diameter. Batch No.: 97050) were provided by the Department of Pharmaceuticals, Shenyang Pharmaceutical University. Sodium carboxymethyl cellulose (CMC-Na) was purchased from Guangzhou Chemical Reagents and Glassware Co. (Batch No.: 950808). The microspheres were suspended in 3 g/L CMC-Na solution for use.

**Animals**

A total of 104 SD rats (clean animals, including 52 males and 52 females weighing 220-300 g, Certification No.: 152) used in this study were purchased from Shanghai Sino-British SIPPR/BK Lab Animal Co. Ltd. Twenty-one mongrel dogs (conventional animals, 11 males and 10 females, weighing 13.5-21.0 kg, Certification No.: 19980610) were purchased from Guangzhou Shima Experimental Animal Company and quaranteed by the Experimental Animal Center of Guangzhou University of Traditional Chinese Medicine. Eighteen Beagle dogs (specific pathogen-free animals, 9 males and 9 females, weighing 12.5-13.1 kg, Certification No.: 97A025) were purchased from the Experimental Animal Center of Guangzhou Medicine Industry Institute.
Six-channel physiological recorder (Plugsys, Hugo Sachs Elektronik, Germany), blood pressure sensor (Isotec, Hugo Sachs Elektronik, Germany), thermosensitive recorder (WR500, Isotec, Hugo Sachs Elektronik, Germany), digital subtraction angiography-interventional therapy apparatus (DSA, Siemens, Germany), automated blood analyzer (Counter-5, Japan), automated blood coagulation analyzer (ACT-3000 plus, Germany), clinical biochemical analyzer (CL-7200, Japan) and electrocardiograph (ECG-6511, Japan) were used in this study.

**Acute toxicity in rats**

Seventy-four SD rats were randomly divided into 7 groups including CAO-GMS-1 group (n = 10) receiving CAO-GMS 5 mg/kg, CAO-GMS-2 group (n = 12) receiving CAO-GMS 10 mg/kg, CAO-GMS-3 group (n = 14) receiving CAO-GMS 20 mg/kg, CAO-GMS-4 group (n = 12) receiving CAO-GMS 40 mg/kg, GMS control group (n = 10) receiving gelatin microspheres 40 mg/kg, blank control group (n = 8) receiving 3.5 mL/kg CMC-Na (3 g/L) in a volume equivalent to that of injected microspheres and ZT group (n = 8) receiving 3.2 mg/kg CAO. All rats were anesthetized with 45 mg/kg intraperitoneal pentobarbital injection prior to drug administration following the method described by Lidell et al.

**Long-term toxicity in Beagle dogs**

Eighteen Beagle dogs were randomly divided into 4 groups including CAO-GMS high-dose group (CAO-GMS-H, 5 dogs) receiving 15 mg/kg CAO-GMS every 4 wk, CAO-GMS low-dose group (CAO-GMS-L, 5 dogs) receiving 7.5 mg/kg CAO-GMS every 4 wk, GMS control group (4 dogs) receiving 15 mg/kg gelatin microspheres every 4 wk, blank control group (4 dogs) receiving 10 mL/kg saline in the same volume as that of the microspheres every 4 wk. Each dog was anaesthetized with 30 mg/kg pentobarbital, and a catheter was super-selectively inserted into the hepatic artery through the femoral artery puncture under perspective monitor. The hepatic artery was examined by intra-arterial digital subtraction angiography with the injection of 8 mL meglumine diatrizoate (760 g/L) at the rate of 2 mL/s. 150 Psi by a high-pressure syringe. The microspheres of specified doses were mixed with the contrast media and slowly injected. To prevent improper embolism due to reflux of the liquid, the injection rate was strictly controlled. The catheter was washed with saline after the injection, and angiography of the hepatic artery was performed for confirmation of the range and degree of embolization. The catheter was withdrawn after the surgery, and the puncture pressed for 15 min and bandaged with pressure. The procedures were repeated twice every 4 wk. Half of the dogs in each group were sacrificed on d 30 after the last treatment and the other half on d 60. The tissue samples were fixed in 40 g/L neutral formaldehyde, processed by the standard histological techniques, and stained with hematoxylin and eosin (HE) for light microscopic examination. The liver, kidney, lung, adrenal, pancreas, stomach, duodenum, ileum, colon, prostate, brain, spinal cord, heart, spleen, sternum (bone and marrow), bladder, uterus, ovary, thyroid, thymus and testis of the dogs were all examined pathologically to assess the long-term toxicity, reversible toxicity and delayed toxicity of CAO-GMS.

**General effect on nervous system of rats**

Thirty rats were randomly divided into 3 groups including high-dose CAO-GMS group (CAO-GMS-H, 12 rats) receiving 10 mg/kg CAO-GMS, low-dose CAO-GMS group (CAO-GMS-L, 10 rats) receiving 5 mg/kg CAO-GMS, and blank control group (8 rats) receiving 3.5 mL/kg CMC-Na (3 g/L, in equivalent volume). The administration of the agents followed the procedures described above. The general activities (posture and gait), salivation, tremor or pupil changes of rats were recorded. Balance test of rotarod model was performed on d 3, 5, 7 and 14, respectively, in which the rats were put on a 90-cm-long rod 2.5 cm in diameter to observe the dropping frequency. The rats dropping more than 3 times were defined to have incoordination with nervous system impairment.

**General effect on respiratory and cardiovascular systems of dogs**

Twenty-one mongrel dogs were randomly divided into 4 groups, namely high-dose CAO-GMS group (CAO-GMS-H, 6 dogs receiving 0.10 g CAO-GMS), low-dose CAO-GMS group (CAO-GMS-L, 6 dogs receiving 0.03 g CAO-GMS), CAO group (4 dogs receiving 6.4 µL/kg CAO) and blank control group (5 dogs) receiving 10 mL/kg CMC-Na (3 g/L, in equivalent volume). Under anesthesia with pentobarbital, the blood pressure of the dogs was measured with catheterization through the common carotid artery (connected by Isotec blood pressure sensor). Two-lead electrocardiogram and respiratory frequency were also recorded. Thirty minutes later, the dogs were given specified agents with the method described above. The respiratory frequency, blood pressure and electrocardiogram of the dogs before and after administration were measured using six-channel physiology recorder.

**Statistical analysis**

Data were expressed as mean±SD. The 50% lethal dose (LD50) was calculated with Bliss method. The biochemical indices were assessed by multiple ANOVA. Changes in blood pressure, respiratory frequency and heart rate before and after administration of the agents within the same group were assessed by paired t test using SPSS 10.0 statistical software. The difference was considered significant when P value was less than 0.05.

**RESULTS**

**Acute toxicity in rats**

All rats in CAO-GMS-4 group fell in a state of drowsiness with...
hair erection and died within 24 h after administration of the agent. Death of the rats in CAO-GMS-3 group occurred 24-48 h after the administration, with the survived rats exhibiting signs of fatigue, hair erection, and emaciation accompanied by reduced activity and anorexia; 2 rats developed ascites and survived until d 14. The rats in CAO-GMS-2 group also showed fatigue within the first 2 d after administration of the agent but resumed normal condition on d 3. The rats in CAO-GMS-1, blank control and CAO group did not show signs of discomfort. The rats of GMS group exhibited changes similar to those of CAO-GMS-4 group. LD50 of CAO-GMS embolization via the hepatic artery was 17.19 mg/kg, with the 95% confidence interval of 13.08-23.67 mg/kg (Table 1).

Compared with those of the blank control group, all the dying rats of the CAO-GMS groups showed marked increase in ALT, AST, T-BiL, D-BiL, BCr and BUN (Table 2), but none of the survived rats showed marked changes in these indices (Table 3).

The tissue samples of the rats in CAO-GMS and GMS groups showed damage of hepatic tissues, as were mostly manifested in CAO-GMS-3, 4 groups and GSM group. The rats in CAO-GMS-3 and -4 groups were found to have hemorrhagic damage in lung tissues and necrosis of renal tubules, indicating dose-dependent damage of the kidney and lung by CAO-GMS. We identified traces of the microspheres in a tissue sample of CAO-GMS-2 group, suggesting that the toxic effects on kidney tissues in CAO-GMS-1, -2, -3, -4 groups arose from improper embolization of the renal artery. The tissue samples from the 4 groups showed dose-independent damage of the spleen tissues. Abnormal changes were not observed in vital organs in blank control and CAO groups.

We found that CAO-GMS induced untoward responses and death of the rats dose-dependently. Since the rats in blank control and CAO groups showed no untoward response as those in GMS group did, we presumed that GMS, instead of CAO, caused renal and hepatic injuries. The most probable cause of the renal damage might be undesired embolization of the renal artery by GMS.

### Table 1
Deaths of the rats after administration of CAO-GMS

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of rats</th>
<th>Dosage (mg/kg)</th>
<th>Number of dead rats</th>
<th>Mortality (%)</th>
<th>Peak time of death occurrence (h)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAO-GMS-1</td>
<td>10</td>
<td>5</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>CAO-GMS-2</td>
<td>12</td>
<td>10</td>
<td>4</td>
<td>33.33</td>
<td>24-48</td>
</tr>
<tr>
<td>CAO-GMS-3</td>
<td>14</td>
<td>20</td>
<td>8</td>
<td>57.14</td>
<td>24-48</td>
</tr>
<tr>
<td>CAO-GMS-4</td>
<td>12</td>
<td>40</td>
<td>12</td>
<td>100</td>
<td>&lt;24</td>
</tr>
<tr>
<td>GMS</td>
<td>10</td>
<td>40</td>
<td>7</td>
<td>71.42</td>
<td>24-48</td>
</tr>
<tr>
<td>Blank control</td>
<td>8</td>
<td>3.5±1</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
<tr>
<td>CAO</td>
<td>8</td>
<td>3.2</td>
<td>0</td>
<td>0</td>
<td>-</td>
</tr>
</tbody>
</table>

1Measured in mL/kg.

### Table 2
Changes in biochemical indices of the dying rats receiving CAO-GMS (mean±SD)

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of rats</th>
<th>ALT (U/L)</th>
<th>AST (U/L)</th>
<th>T-BiL (mmol/L)</th>
<th>D-BiL (µmol/L)</th>
<th>BCr (µmol/L)</th>
<th>BUN (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAO-GMS-1</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>CAO-GMS-2</td>
<td>4</td>
<td>200±549</td>
<td>805±533b</td>
<td>12.0±5</td>
<td>46.0±90b</td>
<td>50.0±34b</td>
<td>20.0±12b</td>
</tr>
<tr>
<td>CAO-GMS-3</td>
<td>8</td>
<td>186±889b</td>
<td>700±522b</td>
<td>12.4±8.6b</td>
<td>59.0±88b</td>
<td>49.0±43b</td>
<td>20.0±14b</td>
</tr>
<tr>
<td>CAO-GMS-4</td>
<td>12</td>
<td>241±289b</td>
<td>715±614b</td>
<td>15.0±19b</td>
<td>78.0±162b</td>
<td>58.0±43b</td>
<td>22.0±13b</td>
</tr>
<tr>
<td>GMS</td>
<td>7</td>
<td>232±168b</td>
<td>685±503b</td>
<td>13.8±9.6b</td>
<td>54.0±126b</td>
<td>52.0±36b</td>
<td>20.0±13b</td>
</tr>
<tr>
<td>Blank control</td>
<td>0</td>
<td>38±11</td>
<td>278±114</td>
<td>4.5±1.3</td>
<td>3.2±1.6</td>
<td>38.7±3.5</td>
<td>8.6±1.18</td>
</tr>
<tr>
<td>CAO</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

### Table 3
Changes in biochemical indices of survived rats receiving CAO-GMS (mean±SD)

<table>
<thead>
<tr>
<th>Group</th>
<th>Number of rats</th>
<th>ALT (U/L)</th>
<th>AST (U/L)</th>
<th>T-BiL (mmol/L)</th>
<th>D-BiL (µmol/L)</th>
<th>BCr (µmol/L)</th>
<th>BUN (mmol/L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAO-GMS-1</td>
<td>10</td>
<td>37.7±5.5</td>
<td>310±96</td>
<td>5.4±1.4</td>
<td>3.8±1.4</td>
<td>40.3±5.2</td>
<td>8.4±0.69</td>
</tr>
<tr>
<td>CAO-GMS-2</td>
<td>8</td>
<td>39.2±7.7</td>
<td>301±74</td>
<td>5.2±1.7</td>
<td>3.6±1.8</td>
<td>41.8±9.3</td>
<td>10.00±2.2</td>
</tr>
<tr>
<td>CAO-GMS-3</td>
<td>6</td>
<td>39.0±10</td>
<td>314±59</td>
<td>7.4±4.7</td>
<td>4.5±2.9</td>
<td>39.0±13</td>
<td>9.20±2.9</td>
</tr>
<tr>
<td>CAO-GMS-4</td>
<td>0</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>GMS</td>
<td>3</td>
<td>46.0±6.5</td>
<td>265±114</td>
<td>4.0±1.5</td>
<td>2.9±1.6</td>
<td>35.0±1.4</td>
<td>7.60±1.4</td>
</tr>
<tr>
<td>Blank control</td>
<td>8</td>
<td>38.0±11</td>
<td>278±114</td>
<td>4.5±1.3</td>
<td>3.2±1.6</td>
<td>38.7±3.5</td>
<td>8.60±1.8</td>
</tr>
<tr>
<td>CAO</td>
<td>8</td>
<td>36.0±7</td>
<td>307±84</td>
<td>4.8±1.9</td>
<td>3.2±1.7</td>
<td>39.4±2.4</td>
<td>8.00±1.6</td>
</tr>
</tbody>
</table>

P<0.05; *P<0.01 vs blank control.
Two dogs of CAO-GMS-L group developed extensive moderate to severe hepatic cellular necrosis. The central region of the liver lobules showed moderate cellular edema with fatty degeneration and foci of coagulation necrosis, where neutrophilic leukocyte infiltration could be seen. Two dogs sacrificed on d 30 had extensive moderate cellular necrosis in the hepatic tissue and small necrotic foci, with ruptured normal structure.

In GMS group, two dogs were found to have whole lobular coagulation necrosis in the hepatic tissue where normal structure was disrupted. The other regions of the liver lobules showed moderate cellular edema with lymphocyte infiltration in the necrotic region. Two dogs sacrificed on d 30 exhibited extensive mild cellular necrosis in the hepatic tissue and spotty necrosis of the hepatic cells.

In the blank control group, mild cellular edema in the hepatic tissue was found in 2 dogs, with disrupted normal structure. Two dogs sacrificed on d 30 exhibited mild cellular necrosis in the hepatic tissue.

Pathological examination of the other vital organs showed no abnormal changes in the morphology of the kidney, lung, adrenal, pancreas, stomach, duodenum, ileum, colon, prostate, brain, spinal cord, heart, spleen, sternum (bone and marrow), bladder, uterus, ovary, thyroid, thymus and testis.

The above results demonstrated that CAO-GMS infused via the hepatic artery may cause irreversible ischemic necrosis of the liver without visible damage on other organs. Delayed toxic response was not evident. The toxic effects on liver were identical with those observed in study of the acute toxicity. Partly due to the super-selective catheterization technique employed in this study, no improper embolization was found, indicating the importance of the technique in the clinical application for reducing complications.

**Effects on nervous system of rats**

The rats receiving 5 or 10 mg/kg CAO-GMS or 3 g/L CMC-Na showed emaciation, reduced activity and anorexia in the first 2 postoperative days, but resumed normal conditions on d 3, probably due to operative injury. No pupil abnormality or tremor was observed. All rats dropped less than 3 times in the balance test of rotarod model, indicating that CAO-GMS did not affect the balancing ability of the rats.

**Effects on respiratory and cardiovascular systems of dogs**

The effects of CAO-GMS on respiratory frequency, blood pressure and heart rate are shown in Table 4. CAO infused via the hepatic artery produced no marked effects on blood pressure and heart rate of the dogs ($P>0.05$). The respiratory frequency of the dogs within 3 h after administration of the agent was lowered, but not statistically ($P>0.05$ vs indices before embolization).

CAO-GMS or blank GMS produced no marked effects on blood pressure and heart rate of the dogs ($P>0.05$, Tables 5, 6).

**Figure 2** Long-term toxicity of CAO-GMS on the liver of dogs. A: CAO-GMS-H group receiving 15 mg/kg CAO-GMS every 4 wk; B: CAO-GMS-L group receiving 7.5 mg/kg CAO-GMS every 4 wk; C: GMS group receiving 15 mg/kg GMS every 4 wk; D: Blank control group receiving 10 mL/kg saline every 4 wk.

<table>
<thead>
<tr>
<th>Time point</th>
<th>Number of rats</th>
<th>Respiration frequency (breath/min)</th>
<th>Heart rate (beat/min)</th>
<th>Blood pressure (mmHg)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Systolic</td>
<td>Diastolic</td>
<td></td>
</tr>
<tr>
<td>Preoperation</td>
<td>4</td>
<td>17.0±10.2</td>
<td>198.5±38.4</td>
<td>147.8±8.2</td>
</tr>
<tr>
<td>30 min postoperative</td>
<td>4</td>
<td>15.0±7.0</td>
<td>193.5±36.1</td>
<td>141.5±8.2</td>
</tr>
<tr>
<td>60 min postoperative</td>
<td>4</td>
<td>16.0±8.5</td>
<td>189.3±27.1</td>
<td>140.5±8.9</td>
</tr>
<tr>
<td>120 min postoperative</td>
<td>4</td>
<td>17.8±9.5</td>
<td>190.5±23.6</td>
<td>141.5±3.3</td>
</tr>
<tr>
<td>180 min postoperative</td>
<td>4</td>
<td>13.8±6.0</td>
<td>189.0±28.4</td>
<td>143.5±5.8</td>
</tr>
</tbody>
</table>

Table 4 Changes in respiration, rates blood pressure and ECG in dogs at different time points after CAO (6.4 µL/kg) interventional therapy (mean±SD)
Effects on respiratory blood pressure and heart rate graphs
The recorded graphical data also indicated the same results (Figure 3) as above.

![Graphical Data](image)

**Figure 3** Effects of CAO-GMS infused via the hepatic artery on respiration, blood pressure and heart rate of dogs. A: Blank control group (with 5 g/L CMC-Na, 10 mL/kg); B: CAO-GMS group (with CAO-GMS, 0.1 g); C: CAO-GMS group (with CAO-GMS, 0.03 g); D: CAO group (with CAO, 6.4 µL/kg): 1: Before administration; 2: 60 min after administration; 3: 180 min after administration.

### Discussion
Transarterial chemoembolization (TACE) is most commonly adopted for palliative treatments in patients with hepatocellular carcinoma (HCC)\(^{32,33}\), but the shrinkage of neoplasm comes at the price of sacrificing the hepatic function and in the long-term effects, it does not significantly differ from conservative therapy\(^{34}\). Improvement in the operative technique and in the agents used for interventional therapy is therefore much desired to produce better anti-tumor effect with low toxicity and liver protection. By producing CAO-GMS, we take full advantage of CAO of its anti-tumor, immune-enhancing effects with low-toxicity\(^{35-36}\). To enhance the effect of embolizing the trophic vessels for hepatoma, CAO was coupled with biodegradable microsphere (50-100 µm in diameter).

Previous studies demonstrated that CAO-GMS exhibited marked inhibitory effects on transplanted liver cancer in rats, which were attributed to the blocking of trophic vessels of the hepatoma by the microspheres and the therapeutic effects of CAO released slowly from the degraded microspheres\(^{27-30}\). In this study, CAO-GMS was not found to affect respiration, blood pressure and heart rate, etc., nor did it elicit acute or long-term toxic response, but at high doses, CAO-GMS embolization via the hepatic artery might induce significant increase in AST and ALT as well as irreversible ischemic necrosis of the liver. This was a sign of hyper-reactive acute liver injury, as was similar to the clinical effect of other chemotherapeutic microspheres at high doses\(^{35,30}\), and predominantly responsible for its untoward, or even lethal effects.

CAO-GMS or blank GMS administered via the hepatic artery in normal animals caused embolization in the kidney and targeted liver lobes, leading to the death of animals, which, however, did not happen with CAO or saline. This result indicates that CAO alone normally does not induce the adverse effects, which arise from undesired embolization of CAO-GMS as with other chemotherapeutic microspheres\(^{36,37}\). Based on these facts, we concluded that the most probable reason for the acute hyper-reactive response was the sudden accumulative embolization in the liver or undesired embolization as in the renal artery.

The dose adopted for embolization and the operation technique are crucial for clinical application of CAO-GMS. Most researchers preferred the use of computed tomography (CT) to determine individualized dosage rather than a conventionally fixed dosage, along with super-selective catheterization techniques to reduce reflux embolization of the microspheres. These techniques were believed to enhance the safety of the CAO-
GMS interventional therapy.

In general, the results of this study demonstrated that CAO-GMS is fairly safe for interventional therapy but individual difference should be fully considered in its clinical application. Clinicians are advised to determine the embolization dosage and interventional method individually to avoid the undesired embolization caused by the microspheres. We propose the use of superselective catheterization technique to precisely block the trophic artery of the hepatoma, and the exact dosage of CAO-GMS should be determined according to the size, location and trophic vessels of the tumors to prevent undesired embolization or complications after the interventional therapy.

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