Abstract

Purpose To evaluate the incidence of extrahepatic deposition of technetium-99m-labeled albumin macroaggregates (99mTc-MAA) after pretreatment angiography, before yttrium-90 radioembolization (90Y-RE), and to report on technical solutions that can be used to ensure safe delivery of 90Y-microspheres in patients with initial extrahepatic deposition.

Materials and Methods A retrospective analysis of 26 patients with primary and secondary liver malignancies, who were scheduled for treatment with 90Y-RE in our institution in 2009, was performed. The angiograms and single-photon emission computed tomography images of all patients were reviewed by an interventional radiologist and a nuclear medicine physician, respectively, to identify and localize extrahepatic deposition of 99mTc-MAA when present. Subsequently, the technical solutions were used to successfully perform 90Y-RE in these patients were evaluated and described.

Results Extrahepatic deposition of 99mTc-MAA was observed in 8 of 26 patients (31%). In 7 of 8 patients, a second pretreatment angiography was performed to detect the cause of extrahepatic deposition. The technical solutions to enable safe 90Y microspheres delivery included more distal placement of the microcatheter in the proper/right hepatic artery in 4 of 7 (57%) patients; (super)selective catheterization of multiple segmental branches in 2 of 7 (29%); and additional coiling of a newly detected branch in the remaining patient (14%). This was confirmed by a second MAA procedure. 90Y-RE was eventually performed in 25 of 26 (96%) patients. No procedure-related complications (<30 days) were observed.

Conclusion Extrahepatic deposition of 99mTc-MAA after pretreatment angiography did occur in 8 of 26 (31%) patients. The technical solutions as presented allowed safe 90Y-RE delivery in 25 of 26 (96%) patients.

Keywords Yttrium-90 · Radioembolization · Hepatic malignancy · Extra-hepatic deposition · Technetium–Albumin Macroaggregates

Introduction

Intra-arterial yttrium-90 radioembolization (90Y-RE) is increasingly used for treatment of patients with unresectable primary and secondary liver malignancies [1, 2]. For effective targeting of these tumors, 90Y microspheres are injected into the hepatic artery. This can be performed by (1) placement of a catheter into the proper hepatic artery or into each of the right (RHA) and left hepatic arteries (LHA) separately in the same session (whole-liver treatment) or (2) placement of catheter into each of the RHA and LHA sequentially with an interval of 4 weeks between placements (lobar treatment) [3]. Before 90Y-RE, visceral angiography is performed for several reasons: (1) to minutely map out the vascular anatomy of the liver; (2) to visualize extrahepatic vessels branching of the hepatic artery, such as the gastroduodenal artery (GDA) and the
right gastric artery; and (3) to perform coil embolization of these extrahepatic vessels [4]. Coil embolization is performed to minimize the risk of extrahepatic deposition of $^{90}$Y microspheres during treatment. Extrahepatic deposition of $^{90}$Y microspheres may cause serious complications, including gastrointestinal ulceration and bleeding, gastritis, duodenitis, and pancreatitis [3, 5–8].

To determine that all necessary branches are coiled and to assess the risk of extrahepatic deposition of $^{90}$Y microspheres, a test dose of technetium-99 m–labelled albumin macroaggregates ($^{99m}$Tc-MAA) is injected. Subsequently, single-photon emission computed tomography (SPECT) is performed to detect potential deposition in extrahepatic organs as well as to evaluate $^{99m}$Tc-MAA distribution in the liver. Planar nuclear imaging is used to calculate the lung–shunt fraction [3, 5, 6]. Gastrointestinal deposition of $^{99m}$Tc-MAA is an absolute contraindication for $^{90}$Y-RE because of the previously mentioned complications [9–12].

In the literature, it has not been reported in what percentage of patients extrahepatic deposition of $^{99m}$Tc-MAA is observed during pretreatment angiography nor how to proceed to $^{90}$Y-RE when extrahepatic deposition is present after angiographic workup, including coil embolization of extrahepatic vessels. No previous studies have described if a second pretreatment angiogram is indicated to detect the cause of extrahepatic deposition. Therefore, the aim of this study was to evaluate the incidence of extrahepatic deposition of $^{99m}$Tc-MAA after pretreatment angiography in patients with primary and secondary liver tumors and to report technical solutions that can be used to ensure safe delivery of $^{90}$Y-microspheres in these patients.

Materials and Methods

Study Design and Patient Selection

The records of 26 patients who were referred to our institution for whole-liver $^{90}$Y-RE treatment of either primary or secondary liver malignancies were retrospectively analyzed. In all patients, resin-based microspheres (SIR-Spheres; SIRTeX Medical Ltd., Sydney, NSW, Australia) were used for $^{90}$Y-RE. All patients had extensive malignant liver disease, were not eligible for surgical resection, had minor or no extrahepatic disease, and had an acceptable liver performance status [13]. All patients had either progressive disease after first- or second-line chemotherapy and/or had experienced serious side effects from chemotherapy. Clinical data and angiographic findings were compiled from the patients’ medical records, and the angiographic images were retrieved from the picture archiving and communication system and re-evaluated.

Procedure

Preangiographic imaging was performed with either computed tomography (CT) or magnetic resonance imaging (MRI) of the liver. If a patient underwent a CT scan, this was preferably a three-phase scan (arterial, portal, and equilibrium phases). $^{90}$Y-RE was preceded by pretreatment angiography to assess the individual vascular anatomy. Angiography was performed through a femoral artery approach using standard 5F catheters for catheterization of the celiac axis and the superior mesenteric artery (SMA). Subsequently, a coaxial 2.7F Progreat catheter (Terumo, Leuven, Belgium), including a 0.018-inch guidewire, was used for selective catheterization. Catheterization of the SMA, celiac axis, common hepatic artery, proper hepatic artery, left and RHA was performed in all patients. Extrahepatic arteries branching off the common or proper hepatic artery, such as the GDA, the gastric arteries, and the pancreaticoduodenal branches, were actively searched for and/or identified. A power injector was used for all hepatic angiograms. In general, the flow rate was 5 cc contrast/s, and the total volume of contrast administered was 15 cc. Extrahepatic arteries branching off the common or proper hepatic artery were occluded with coil embolization. If these vessels were no longer patent on angiography, approximately 150 MBq $^{99m}$Tc-MAA was injected through the microcatheter, with the tip of the catheter in the proper hepatic artery (whole liver treatment) or in the RHA/LHA (lobar treatment). Subsequently, to assess lung shunting and to detect potential extrahepatic deposition of $^{99m}$Tc-MAA, both planar imaging and SPECT was performed. The time interval between $^{99m}$Tc-MAA infusion and SPECT scan was <30 minutes to prevent accumulation of free technetium. Fusion of the nuclear images with the pretreatment CT images was performed to identify the distribution of $^{99m}$Tc-MAA. If the distribution was demonstrated to be confined to the liver and liver uptake was satisfactory, patients were readmitted within 2 weeks for $^{90}$Y-RE. During $^{90}$Y-RE treatment, the injection position of the catheter tip was identical to the tip position during the $^{99m}$Tc-MAA infusion. The $^{90}$Y microspheres were injected either into both lobes in one session or into the RHA and the LHA sequentially with an interval of 4 weeks. If the SPECT images showed extrahepatic deposition, a second pretreatment angiography was performed to identify the branch(es) presumably accountable for the extrahepatic deposition.

Data Extraction

The angiograms and $^{99m}$Tc-MAA SPECT images coregistered to the pretreatment CT images of all 26 patients were re-evaluated by an interventional radiologist and a nuclear
Results

Twenty-six patients (16 men and 10 women, mean age 59 years) with liver-dominant malignant disease underwent pretreatment angiography to determine whether they were eligible for \(^{90}\text{Y}\)-RE. Demographics and baseline characteristics are listed in Table 1.

Eight of 26 (31%) patients showed extrahepatic \(^{99m}\text{Tc-MAA}\) accumulation after pretreatment angiography. In 7 of 8 patients, extrahepatic deposition was observed in the duodenum and/or pancreas and in 1 of 8 patients in the gastric wall.

Table 1 Baseline patient characteristics

| Characteristics                      | N   | %  |
|--------------------------------------|-----|----|
| No. of patients                      | 26  | 100|
| Age, median (year)                   | 59  | 6.6|
| Gender                               |     |    |
| Female                               | 10  | 38 |
| Male                                 | 16  | 62 |
| Tumor type                           |     |    |
| Colorectal cancer metastases         | 9   | 35 |
| Neuroendocrine cancer metastases     | 5   | 19 |
| Hepatocellular carcinoma             | 4   | 15 |
| Cholangiocarcinoma                   | 3   | 11 |
| Esophageal cancer metastases         | 2   | 8  |
| Pancreatic cancer metastases         | 1   | 4  |
| Ocular melanoma metastases          | 1   | 4  |
| Unknown primary (ACUP)               | 1   | 4  |
| Tumor treatment                      |     |    |
| Bilobar                              | 14  | 54 |
| Right unilobar                       | 11  | 42 |
| Left unilobar                        | 0   | 0  |
| No treatment                         | 1   | 4  |
| Vascular anatomy                     |     |    |
| Normal                               | 19  | 73 |
| Right hepatic origin from SMA        | 5   | 19 |
| Other                                | 2   | 8  |

NA not applicable, ACUP adenocarcinoma of unknown primary

Discussion

This study shows that a significant percentage of patients [8 of 26 (31%)] who were scheduled for whole-liver \(^{90}\text{Y}\)-RE and who underwent pretreatment angiography and \(^{99m}\text{Tc-MAA}\) injection presented with unforeseen extrahepatic deposition on the SPECT images. In 7 of 8 patients diagnosed with extrahepatic deposition, an additional pretreatment angiography was performed to assess the probable cause of extrahepatic deposition. In all seven patients, the cause for extrahepatic deposition was identified.

Intra-arterial radioembolization with \(^{90}\text{Y}\) microspheres is increasingly used in clinical practise, and its therapeutic effect is subject to evaluation in several ongoing phase II and III clinical trials. To our knowledge, no previous studies have reported the incidence of extrahepatic deposition of \(^{99m}\text{Tc-MAA}\) after pretreatment angiography. The technical solutions that we used in our patients to solve the problem of extrahepatic deposition included more distal positioning of the catheter (n = 4), superselective catheterization of multiple segmental branches (n = 2), and additional coiling of a patent vessel arising from the proper hepatic artery...
hepatic artery ($n=1$). Absence of extrahepatic deposition of $^{99m}$Tc-MAA was confirmed in all seven patients with a second SPECT scan. As a consequence, 25 of 26 patients underwent whole-liver $^{90}$Y-RE.

Parallel to our findings, different groups have advocated $^{90}$Y-RE administered in a “bilobar lobar” fashion to avoid the high incidence of extrahepatic deposition in patients scheduled for whole-liver $^{90}$Y-RE from the proper hepatic artery [3]. This approach of treating the whole liver of a patient in one session is also recommended with regard to cost-effectiveness. In this manner, fewer angiographic procedures have to be performed, and only one dose of $^{90}$Y has to be ordered.

More recently, it has been advised to use cone-beam CT during pretreatment angiography to facilitate proper catheter position for treatment [14]. If during the pretreatment angiography, probable deposition outside the liver occurs, cone-beam CT may provide guidance in determining which specific arterial branch perfuses a particular organ. This provides the opportunity to identify, and subsequently coil, branches that may otherwise be accountable for extrahepatic deposition and therefore decrease the likelihood of positive $^{99m}$Tc-MAA SPECT. Becker et al. [15] advocated the use of cone-beam CT for this reason, which may add decisive information in patients scheduled for $^{90}$Y-RE and can have an impact on the procedure itself.

### Table 2 Technical solutions for eight cases of extrahepatic $^{99m}$Tc-MAA deposition

| Patient no. | Diagnosis | Vascular anatomy | Coiled arteries | Injection site | Site of extrahepatic deposition | Cause | Solution |
|------------|-----------|-----------------|----------------|---------------|--------------------------------|-------|----------|
| 1          | HCC       | Normal          | GDA            | RHA           | Duodenum                      | Suboptimal coiling GDA with proximal branch | Selective catheterization: more distal in RHA (lobar) |
| 2          | Liver metastasis of neuroendocrine pancreatic tumor | Right-hepatic artery originating from SMA: 2 sessions | GDA            | RHA           | Duodenum/ head of pancreas     | Injection through glide-catheter, no microcatheter; injection too proximal? | New $^{99m}$Tc-MAA injection with microcatheter to bifurcation right and median hepatic |
| 3          | CRCLMs + left-sided hemihepatectomy | Trifurcation of the proper hepatic artery | LHA            | Proper hepatic artery | None                           | From proper hepatic three vessels: no extra coiling performed | New $^{99m}$Tc-MAA injection with selective catheterization in three segmental branches (3 injections) |
| 4          | CRCLMs + left-sided hemihepatectomy | Normal          | GDA            | RHA           | Duodenum/ head of pancreas     | Small branch to duodenum: too small to coil | New $^{99m}$Tc-MAA injection: distal from branch |
| 5          | CRCLMs    | Normal          | GDA and right gastric artery | Two sessions: small branch to duodenum | None                           | From proper hepatic three vessels: no extra coiling performed | New $^{99m}$Tc-MAA injection with selective catheterization in three segmental branches (3 injections) |
| 6          | ACUP      | Normal          | GDA and right gastric artery | LHA            | Duodenum                      | Small branch to duodenum: too small to coil | New $^{99m}$Tc-MAA injection with selective catheterization in two phases: no extra hepatic deposition in either LHA or GDA |
| 7          | HCC       | Normal          | GDA            | RHA           | Head of pancreas               | Small branch to head of pancreas: too small to coil | New $^{99m}$Tc-MAA injection: more distal from branch |
| 8          | HCC       | Normal, numerous side branches | GDA, cystic artery, & duodenal branch | Proper hepatic artery | Gallbladder/ gastric wall | Numerous side branches | No $^{90}$Y-RE possible: TACE |

**CRCLMs** colorectal carcinoma liver metastasis, **ACUP** adenocarcinoma of unknown primary
One other aspect that must be taken into consideration is an altered vascular anatomy in patients who were previously treated with partial hepatic resection. Two of 26 patients in our study underwent hemihepatectomy, and both patients had deposition of $^{99m}$Tc-MAA outside the liver. In these 2 patients, we observed a vascular anatomy with numerous neovascular branches, very small in diameter, that presumably had been formed as a consequence of the liver surgery. No literature could be found to support this assumption. It has been reported that after liver surgery, due to inflammatory response, neovascularization of the vascular bed is stimulated [16]. Animal studies in mice have shown that microvessel density increases in the liver remnant after hepatectomy in 70% of the operated mice [17]. We therefore emphasize that extra attention should be given to the vascular anatomy in patients who have undergone liver surgery, for whom superselective $^{90}$Y-RE may be the strategy of first choice.

To visualize aberrant vessels coming of branches of the hepatic artery, we also recommend the use of contrast injection with a power injector. For images of (vessels branching from) the proper hepatic artery, we used a flow rate of 5 cc/s and a total dose of 15 cc. For segmental branches, we switched to a flow rate of 2 to 3 cc/s and a total dose of 10–12 cc.

It is imperative to ensure that possible extrahepatic deposited $^{99m}$Tc-MAA indeed is located outside the liver. In our center, we had to use SPECT/CT-fusion images to determine extrahepatic deposition of $^{99m}$Tc-MAA. However, the SPECT and CT images were not recorded simultaneously, so both are subject to various influences. Gastric filling, for example, can differ during both procedures and may influence the positioning of abdominal organs, especially in oral contrast-enhanced CT imaging. Correct fusion of the SPECT and CT images may therefore be difficult or even impossible, and deposition of $^{99m}$Tc-MAA may be falsely concluded to be present. It is important to perform pretreatment three-phase CT and SPECT within a reasonable time frame. A dedicated SPECT/CT system, i.e., a gamma camera combined with an integrated low-dose computed tomograph, could increase both sensitivity and specificity in detecting extrahepatic $^{99m}$Tc-MAA accumulation [18].

One of the limitations of this study is the short-term follow-up of 30 days. Although we believe that all procedure-related complications may become manifest within this time frame, gastrointestinal ulcers with a delayed presentation may potentially have been missed. Furthermore, possible gain in terms of decreased treatment time and decreased procedure-related costs may have been offset by the relative high number (31%) of readmissions for a second $^{99m}$Tc-MAA procedure. This study was not designed to compare different treatment strategies, i.e., proximal whole-liver treatment versus selective whole-liver treatment, but this may be an interesting issue for further research.

Fig. 1 A Initial angiogram of the common hepatic artery after coiling of the GDA. B SPECT/CT fusion images of the liver, after $^{99m}$Tc-MAA injection, suggesting extrahepatic uptake (indicated by the arrow). C Second angiogram with the microcatheter in the branch causing extrahepatic deposition in duodenum/head of pancreas on SPECT. D Angiogram with injection of $^{99}$Tc-MAA after subsequent coiling of the small pancreaticoduodenal branch.
In conclusion, extrahepatic deposition of $^{99m}$Tc-MAA does occur in some patients undergoing angiographic workup for $^{90}$Y-RE. Our data suggest (1) that these patients should receive one additional angiographic procedure to detect previously undetected patent extrahepatic vessels arising from the hepatic artery and (2) that the possibility of a more selective (e.g., distal) placement of the catheter for injection of $^{99m}$Tc-MAA should be evaluated. By applying these strategies, $^{90}$Y-RE can be performed safely. In our case series, no signs were observed related to extrahepatic radioactivity in any of our patients after administration of $^{90}$Y-RE.

Conflict of interest None.

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