Repeat procedures for recurrent colorectal liver metastases: analysis of long-term liver regeneration and outcome

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Background and aim: Repeat hepatectomy is increasingly performed for the management of recurrent colorectal liver metastases (CRLM). The aim of this study was to evaluate long-term functional liver volume (FLV) after a second hepatic procedure and to measure survival outcome.

Methods: In this retrospective cohort study, patients treated for recurrent CRLM in the years 2005–2015 at two liver centers were included. Total FLV was calculated before the first procedure and before and after the second procedure. Overall survival was calculated.

Results: Eighty-two patients were identified. The median follow-up was 53 (40–71) months from the first procedure. The median interval between first and second procedure was 13 (8–22) months. The initial FLV was 1584 (1313–1927) mL. The FLV was 1438 (1204–1896) mL after the first procedure and 1470 (1172–1699) mL after the second procedure (P<0.001). After the second procedure, a total of ten patients (12%) had a residual liver volume of less than 75% of the initial liver volume. The 5-year overall survival was 37 (26–54)% after the second procedure.

Conclusion: Small changes in FLV were found after two hepatic procedures but with considerable inter-individual variation. Patients selected for a repeated hepatic procedure for recurrent CRLM had an acceptable survival.

Keywords: liver metastases, colorectal cancer, repeat hepatectomy, liver regeneration, postoperative outcomes

Introduction
Colorectal cancer is the third most common malignancy in the world1,2 and 15–20% of patients present with synchronous liver metastases at diagnosis.3–5 About 25–50% of all the patients will develop liver metastases (CRLM) during the course of the disease.6–8 Surgical resection or ablation of all tumors, when feasible, currently offers the only potential for cure.

Recurrence of metastases occurs in a majority of patients following hepatectomy either in the remnant liver and/or at other sites.9,10 In 20% of those, the remnant liver is the only site of recurrence.10 Repeat hepatic resections or ablations for recurrence are increasingly performed as a viable therapy for recurrent CRLM with acceptable overall survival.11–16

A minimum functional residual volume of 20–25% has been shown to be sufficient for a safe hepatic resection in case of a healthy liver parenchyma.17 Hepatocytes have a regenerative potential, and long-term functional liver volume
Long-term volumetric liver regeneration after a repeated hepatectomy has been investigated to a lesser extent, with only one previous study including 21 patients. The aim of the present study was to retrospectively investigate volumetric liver regeneration and survival data after a repeated hepatic procedure (resection or ablation), hereinafter referred to as a second procedure, for liver recurrence of CRLM.

Methods
Selection of patients
All consecutive patients with CRLM who underwent a second procedure for the recurrence of CRLM at Skåne University Hospital, Lund, Sweden and Karolinska University Hospital, Stockholm between 2005 and 2015, were identified. Patients that had available imaging from computed tomography and/or magnetic resonance imaging were further selected. Patients were grouped according to whether they had major or minor hepatic procedures. A major liver procedure was defined as a resection of more than three Couinaud’s segments. A minor hepatic procedure was defined as hepatic resection of less than three Couinaud’s segments with or without additional radiofrequency ablation (RFA) or RFA alone. Synchronous disease was defined as when the liver metastases were diagnosed at the radiological workup of the primary cancer. The study protocol was approved by the Regional Ethical Review Board, Lund, Sweden (Dnr2016/989). Patient consent to review their medical records was not required by the review board due to the retrospective nature of the study. Patient data were analyzed after pseudonymization to ensure confidentiality and in compliance with the Declaration of Helsinki.

Liver volume measurements
Liver volumes were calculated using computed tomography or magnetic resonance imaging plane images. The liver contour on all image sections was manually traced and the area was automatically calculated. Each image section area was multiplied by the section thickness (typically 5 mm) to obtain the liver volume. Metastasis volumes as well as ablation zones after RFA were measured in the same way and subtracted from the liver volume to give the FLV. The preoperative images of patients were selected on the basis of the most recent available images prior to first and second procedure. Postoperative images after the second procedure were obtained at least 1 month after procedure. Relative liver volumes were calculated by dividing the FLV after the first and second procedures to the initial FLV. For comparison, the total estimated liver volume (TELV) was calculated as TELV = \(-794.41 + 1,267.28 \times \text{body surface area (BSA)}\), where BSA was calculated using Mosteller’s formula: BSA = \(\sqrt{\text{height [cm]} \times \text{weight [kg]} / 3,600}\). A liver tumor burden score (TBS) was calculated for each patient:

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\text{TBS}^2 = (\text{maximum tumor diameter in centimeters})^2 + (\text{number of liver lesions})^2
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Statistics
Summary statistics were presented as whole numbers and percentages for categorical variables, or as medians with IQRs, unless otherwise stated, for continuous variables. A Mann–Whitney U-test was used to compare continuous data, and Fischer’s exact test was used for categorical data. A Friedman test was used when comparing three groups. Kaplan-Meier analysis was used to estimate survival. Overall survival was calculated using both procedures as the starting point. Pearson correlation analysis and linear regression were performed to assess the correlation between measured FLV and calculated TELV. A P-value less than 0.05 was considered statistically significant. Statistical analysis was performed using R (R Core Team (2016). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. URL https://www.R-project.org/).

Results
A total of 99 patients with recurrent CRLM who underwent a second procedure were identified. Cross-sectional imaging prior to the first and second procedures and after the second procedure were available for 82 patients, which constituted the study cohort. The patient characteristics are shown in Table 1.

The median follow-up time was 53 (40–71) months from the first procedure and 38 (27–48) months from the second procedure. The time from first to second procedure was 13 (8–22) months. The time from initial imaging to first procedure was 2 (1–3) months. The time from the first procedure to the postoperative imaging was 11 (7–20) months and the time from second procedure to the postoperative imaging was 11 months (9–12) months. In Table 2, the size and number of metastases before each procedure are presented.
Median initial FLV was 1584 (1313–1927) mL. Median FLV after the first procedure was 1438 (1204–1896) mL and 1470 (1172–1699) mL after the second procedure (P=0.001).

Relative liver volumes are shown in Figure 1, without difference between groups (P=0.532). After the first procedure, nine patients had a FLV of less than 75% of the initial FLV, and ten patients had a FLV of less than 75% of the initial FLV after the second procedure.

Thirty-five patients had a major liver procedure as the first procedure (43%) and 15 (18%) as the second. Seven patients had only a RFA as the first procedure and eight as the second. The patients that had a major first procedure followed by a minor procedure showed significant liver volume reduction after the first procedure (1532 (1310–1692) mL vs 1271 (1132–1438) mL, P<0.001) but not after the second procedure (P=0.242). The patients that had a minor first procedure followed by major second procedure did not show any significant reduction in liver volume after the first procedure (P=0.391), but the reduction was significant after the second procedure (1796 (1252–203) mL vs 1492 (1038–1840) mL, P=0.042). Patients that had only minor procedures did not show any reduction in liver volume (P=0.621 and P=0.792, respectively). A significant difference was found when comparing the relative liver volumes after the second procedure (FLR after the second procedure/initial FLV) between those that underwent one major procedure and those that only underwent minor procedures (87 (79–101) % vs 98 (86–108) %, P=0.013).

The administration of perioperative (neoadjuvant and/or adjuvant) oxaliplatin-based chemotherapy in relation to the procedures is shown in Table 1. Patients receiving perioperative chemotherapy (n=74) did not show any significant difference in relative liver volumes after the second procedure (100 (94–108) % vs 91 (80–103) %, P=0.200) as compared to patients not receiving any chemotherapy (n=8).

The overall 5-year survival was 60 (47–70) % after the first procedure and 37 (26–54) % after the second procedure (Figure 2). No difference in complication (Clavien-Dindo classification ≥3) frequency was found between the first procedure (13 (16%)) and the second procedure (15 (18%), P=0.846). No difference in survival was found between the groups undergoing only minor procedures versus the group undergoing major procedures (P=0.947). A linear correlation was found between TELV and measured FLV before (r=0.57, P<0.001) and

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<th>Table 1 Characteristics of resected patients</th>
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<td><strong>Primary tumor site</strong></td>
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<td><strong>Liver metastases timing</strong></td>
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<td><strong>Size of second hepatic procedure</strong></td>
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<th>Table 2 Metastases specific characteristics of resected patients</th>
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<td><strong>First hepatic procedure</strong></td>
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<td><strong>Number of metastases</strong></td>
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<td><strong>Maximum tumor size (mm)</strong></td>
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<td><strong>Tumor score</strong></td>
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Notes: Values are median (IQR). * Mann–Whitney U test.

Figure 1 Liver volume ratios after the first and second procedures. Abbreviation: FLV, functional liver volume.
While it is known that hepatocytes have remarkable regenerative ability, it is not fully understood how repeated procedures affect the liver’s ability to regenerate. This makes it unclear on which liver volume the estimation of a sufficient liver remnant should be based on when planning a second or even a third hepatic procedure. The aim of the present study was to evaluate volumetric liver regeneration and survival data for patients undergoing repeated procedures.

In the present study, the liver volume decreased minimally even after two hepatic procedures and almost reached the preoperative volume for most patients undergoing repeated procedures. This is in accordance with the results of the one previously published study on the subject, which included 21 patients. As could be anticipated, minor procedures did not result in any change in liver volume. However, a significant reduction in FLV after was found after a major resection. This is well in line with previous studies assessing liver regeneration after one major resection.

Perioperative chemotherapy was administered to 82% and 49% of the patients in relation to the first and second procedure, respectively. All patients were discussed at pre-operative multidisciplinary team conferences. The reasons for the lower percentage of patients receiving chemotherapy in relation to the second procedure can only be speculated about. One plausible reason is that the oncologists question the value of chemotherapy as neoadjuvant/adjuvant therapy once recurrence of the liver metastases occurs. A similar reduction in utilization of perioperative chemotherapy has been reported previously, although others report no change in chemotherapy strategy in the case of liver recurrence. In the literature, there is a wide variation in the reported use of perioperative chemotherapy in relation to repeated hepatic procedures (44–90%), reflecting that the value of perioperative chemotherapy in terms of outcome in the case of hepatic recurrence has not been fully investigated.

No difference in liver volume was found after two procedures between patients receiving chemotherapy (n=74) as compared to those that did not receive chemotherapy (100 (95–108)% vs 91 (80–103)%). However, only eight patients received no chemotherapy (Table 1). In a previous study, preoperative chemotherapy has been associated with a reduced long-term volumetric regeneration after liver resection, whereas other investigators have found no influence on regeneration of preoperative chemotherapy.

At the first procedure, patients had a significantly higher number of metastases, larger metastases, and thus a higher TBS when compared to the second procedure. This is comparable to previous studies.

A sufficient liver function is required to prevent postoperative liver failure. Liver volume and liver function are closely associated, and because liver volume is easier to calculate, most investigators determine preoperatively the volume of the future liver remnant to ensure a sufficient postoperative liver function. The future liver remnant is usually expressed as the volume of the future liver remnant divided by the total FLV. These volumes are readily calculated from cross-sectional imaging. An alternative to estimating the total liver volume is to use a formula based on the patient’s BSA. There is some controversy about which method is superior in correctly estimating the risk for postoperative liver failure and for indicating the need for preoperative portal vein embolization. No studies exist on which volume to use when estimating the risk of liver failure in the case of re- or third-hepatectomy.
example, in the present study, 12% of patients presented a liver volume after the second procedure of less than 75% of the original liver volume. The estimated safe limit for excising additional liver tissue will, therefore, be quite different depending on whether the original liver volume or the liver volume after resections is used in the denominator when calculating the percentage of the future liver remnant. The alternative of using a TELV is then more appealing. However, although there was a significant linear correlation ($P<0.001$) between TELV and measured total liver volumes before, after the first procedure and after the second procedure, the $r^2$ values were found to be 0.30–0.46, indicating that the formula used accounts for only 30–46% of the variability in the measured total liver volume. Further studies are needed to address this issue.

Previous published studies have shown acceptable overall survival for patients that have undergone a second procedure after recurrent CRLM. In the present study, there was a median follow-up time of 53 (40–71) months from the first operation and 38 (27–48) months from the second procedure. The overall 5-year survival was 37 (26–54) % after the second procedure, as shown in Figure 2. A great variation in survival is found in the literature. A review article based on 47 studies found the overall 5-year survival after repeat hepatectomies to be 16–55%, with few individual studies including more than 100 patients. Some studies have even reported 5-year overall survival of up to 75%. Lately it has been shown that ablation of liver metastases may offer comparable overall survival, but may be associated with reduced progression-free survival. Ablation may offer shorter hospital length-of-stay and lower rate of complications. In the present study, seven patients underwent RFA as the first procedure and eight as the second procedure.

A shortcoming of the present study is that it is retrospective and subject to great selection bias, especially when analyzing survival outcome. In addition, no information was available about histological parenchymal damage that could potentially affect regeneration.

**Conclusion**

Little change in long-term FLV after a second hepatic procedure was found, but the inter-patient variation was high. Patients selected for a second procedure for recurrent CRLM had acceptable 5-year overall survival.

**Disclosure**

The authors report no conflicts of interest in this work.

**References**


