Laparoscopic versus Open Hepatectomy with or without Synchronous Colectomy for Colorectal Liver Metastasis: A Meta-Analysis

MingTian Wei1, YaZhou He1,2, JiaRong Wang2, Nan Chen2, ZongGuang Zhou1, ZiQiang Wang1*

1 Department of Gastrointestinal Surgery, West China Hospital, Sichuan University, Chengdu, Sichuan Province, China, 2 West China Medical School of Sichuan University, Chengdu, Sichuan Province, China

Abstract

Background: To compare short-term and long-term results of colorectal patients undergoing laparoscopic and open hepatectomy. Moreover, outcomes of laparoscopic versus open procedures for simultaneous primary colorectal tumor and liver metastasis resection were compared.

Methods: A systematic search was conducted in the PubMed and EmBase databases (until Oct. 22. 2013) with no limits. Bibliographic citation management software (EndNote X6) was used for extracted literature management. Quality assessment was performed according to a modification of the Newcastle-Ottawa Scale. The data were analyzed using Review Manager (Version 5.1), and sensitivity analysis was performed by sequentially omitting each study.

Results: Finally, 14 studies, including a total of 975 CLM (colorectal liver metastasis) patients, compared laparoscopic with open hepatectomy. 3 studies of them, including a total of 107 CLM patients, compared laparoscopic with open procedures for synchronous hepatectomy and colectomy. Laparoscopic hepatectomy was associated with a significantly less blood loss, shorter hospitalization time, and less operative transfusion rate. In addition, lower hospital morbidity rate (OR = 0.57, 95%CI:0.42–0.78, P = 0.0005) and better R0 resection (OR = 2.44, 95%CI:1.21–4.94, P = 0.01) were observed in laparoscopic hepatectomy. For long-term outcomes, there were no significant differences between two surgical procedures on recurrence and overall survival. In comparison of synchronous hepatectomy and colectomy, laparoscopic procedure displayed shorter hospitalization (MD = 2.34, 95%CI:−4.37–2.44, P<0.00001) than open procedure. Other outcomes, including surgical time, estimated blood loss, hospital morbidity, and overall survival did not differ significantly in the comparison.

Conclusions: Laparoscopic hepatectomy with or without synchronous colectomy are acceptable for selective CLM patients. We suggest standard inclusion criteria of CLM patients be formulated.

Introduction

Nowadays, colorectal liver metastasis (CLM) is gaining wide population from multi-disciplinary doctors including gastroenterologists, oncologists, and hepatic doctors for its increasing incidence and poor prognosis. 20%–25% of colorectal cancer patients present with simultaneous liver metastasis at the time of diagnosis and a few patients are evaluated with primary tumor and liver metastasis resectable synchronously [1]. Although the use of chemotherapy regimen has been certified favorable outcomes, liver resection is still recommended as the optional treatment for CLM patients.

Recently, with the advantages of earlier recovery, shorter hospitalization, and lower morbidity, laparoscopic hepatectomy for CLM has been performed in few specialized centers [2–4]. Owing to the complex technique and patient selection, there is no study of large scale of patients reporting the short- and long-term results for laparoscopic hepatectomy in CLM, especially compared with open procedure. Moreover, the optimal time for liver resection still remains controversial [5], and whether the staged resection of primary colorectal cancer and liver metastasis will benefit to 1-stage resection of both tumors is known.

To address these issues, our team conducted the following meta-analysis to compare short-term and long-term results of CLM patients undergoing laparoscopic and open hepatectomy. In addition, outcomes of laparoscopic versus open procedures for simultaneous primary colorectal tumor and liver metastasis resection were compared.
Methods

This meta-analysis was conducted following the Cochrane Handbook for Systematic Reviews of Interventions 5.1.0 (updated March 2011) to ensure data quality [http://www.cochrane.org/training/cochrane-handbook].

Search for studies

A systematic search was conducted in the PubMed and EmBase databases (until 22 October 2013) with no limits. Our search strategies were listed as follows. PubMed database: (((((liver metastast)* OR hepatic metastast*) OR (colorectal neoplasms[MeSH Terms]) OR (Liver metastast* OR hepatic metastast*) OR (colorectal cancer[MeSH Terms]) OR (liver cancer OR liver carcinoma) OR (hepatic cancer OR hepatic carcinoma)) AND ((laparoscop* OR celioscop*).key words.) AND ((Liver metastast* OR hepatic metastast*).all fields. or Liver metastast* or hepatic metastast*.key words.)) AND ((laparoscop* or celioscop*).key words.) OR (liver metasta* OR hepatic metasta*).key words.)) AND ((colorectal cancer OR colorectal carcinoma). Embase database: (((((colorectal cancer OR colorectal carcinoma OR rectal cancer OR rectal carcinoma OR colorectal cancer or colorectal carcinoma).all fields. or (colon cancer or colon carcinoma or rectal cancer or rectal carcinoma or colorectal cancer or colorectal carcinoma).key words.) AND ((Liver metastast* OR hepatic metastast*).all fields. or (Liver metastast* or hepatic metastast*.key words.)) AND ((laparoscop* or celioscop*).all fields. or (laparoscop* or celioscop*.key words.)). Moreover, previously published reviews on the topic of interest were obtained and checked. We traced the reference list of relevant articles and used Google Scholar to find potential studies.

Study selection

Study designs included random controlled studies (RCTs), clinical controlled studies (CCTs), cohort studies, and case-control studies.

The inclusion criteria were as follows: (1) diagnosis of colorectal liver metastasis in adult patients, (2) the surgical procedure compares laparoscopic and open regimens, (3) the studies provides short- or long-term outcomes, and (4) available data for each surgical regimen. We excluded studies including (1) animal model was used for comprising two surgical regimens, (2) the patients in the study were diagnosis of mixed disease, such as benign and malignant liver tumors, (3) just one surgical regimen (laparoscopic or open) was reported, (4) other minimally invasive surgery such as radiofrequency ablation was compared, (5) the studies were reviews, letters, abstracts and editorial material, and (6) studies lacking available data.

We imported the search results into bibliographic citation management software (EndNote X6). Two reviewers independently screened studies by reading titles and abstracts to roughly identify potential reports. The full texts of articles for all references identified as matching the inclusion criteria were obtained. Inclusion criteria were applied to the full texts. Disagreement was resolved through discussion and asking for advice from corresponding authors.

Data extraction and quality assessment

Two reviewers independently extracted data from eligible studies, and any disagreement was adjudicated by discussion or consulting the corresponding author. Baseline information included first author, published year, surgical approaches, study design, region, numbers of cases, and mean age among other parameters. The following outcome data were extracted: (1) short-term outcome: surgical related outcome, oncological outcome (R0 resection, and tumor-free margin), complications (bile leakage) and (2) long-term outcome: recurrence and overall survival.

For non-random controlled studies, a modification of the Newcastle-Ottawa Scale (NOS) was used as an assessment tool for selection, comparability and outcome assessment [6]. Five main factors from clinical risk score were considered: positive node of primary tumor, disease-free interval, number of liver metastases, presence of liver tumor, CEA level [7]. In order to evaluate selection as accurately as possible, age, sex, ASA score, and preand post-operative chemotherapies were also taken into consideration. Out of a total of six stars, studies valued more than four stars were recognized as being moderate to high quality.

Outcome definition and statistical analysis

Perioperative mortality was defined as 30-day hospital death. Hospitalization time included total hospital time and postoperative time. Local recurrence included hepatic only, extrahepatic only, and both hepatic and extrahepatic which were observed till the end of follow-up. Complications contained hepatic and extrahepatic complications. Subgroup analysis was set in the studies which reported comparison of laparoscopic and open simultaneous primary tumor and liver metastasis.

The data were analyzed using Review Manager (Version 5.1). Odds ratios (ORs) or risk differences (RDs) along with 95% confidence intervals (CI) were used for analyzing dichotomous data, and mean differences (MDs) along with 95%CI for continuous data. For survival analysis, we extracted data from survival curve referring to method reported in previous study, and hazard ratio was used for quantitative analysis [8]. To assess the variation across studies, heterogeneity was measured with the I2 index and P value. Based on method reported by DerSimonian and Laird [9], substantial significance was set when P<0.10 and a random effect model was used [9,10]. Otherwise, a fixed-effect model was considered. Standard deviation (SD) was estimated by a formula when only a range was reported: Estimate SD = Range/4 (15<n<70; Range/6 (n>70), and median was approximately equal to mean [11]. The value of P<0.05 was considered to indicate statistical significance. With regard to outcomes when significant heterogeneity existed across studies, sensitivity analysis was performed by sequentially omitting each study to test the influence of individual study on pooled data.

Results

Characteristics of pooled studies

A total of 610 potential abstracts were identified after removing out duplication in the primary search of the electronic databases. A flow diagram of the detailed selection process is shown in Figure 1. Finally, 14 studies including a total of 975 CLM patients compared the outcomes between laparoscopic hepatectomy and open hepatectomy [12–25]. Among them, 3 studies (107 patients) compared laparoscopic hepatectomy and open hepatectomy synchronously combined with primary colorectal tumor resection [15,19,20]. All the patients in the 3 studies underwent synchronous hepatectomy and colectomy simultaneous resection. For the other 11 studies, 3 studies reported all patients underwent single liver resection [12,16,18,21,23]. The residual 6 studies reported a portion of patients underwent liver resection and the other patients underwent synchronous hepatectomy and colectomy in each study [13,14,17,22,24,25]. Table 1 offers the baseline characteristics of all studies.

Quality judgments of studies

Owing to the specificity and ethics, surgeons can hardly randomly allocate CML patients into laparoscopic or open liver resection. Rigorous literature research also shows few experimental trials focus on the topic we are concerning. Thus, the included 14 researches were retrospectively case-control studies. Table 2
lists the evaluation stars of each study followed by the modified NOS. In the selection of patients, all studies reviewed consecutive CLM patients, however, laparoscopic surgery was manipulated in selected patients who were suitable, and the patients accepting open surgery were selectively matched. All included studies were comparable. Overall, all studies were evaluated as being moderate to high quality.

Comparison in all types of hepatectomy

With respect to operative related outcomes, four endpoints including surgical time, estimated blood loss, operative transfusion, and hospitalization time were taken into analysis. Surgical time was assessed with no significant difference between laparoscopic and open liver resection for CLM (MD = 5.01, 95%CI:−8.92−18.94, P = 0.48). In contrast, less blood loss, shorter hospitalization time and less operative transfusion rate in laparoscopic liver resection were all highly significant (P<0.00001−0.0008). Moreover, perioperative mortality did not differ in both surgical approaches (Table 3).

In the quantitative analysis of hospital morbidity, laparoscopic liver resection is significantly superior to open liver resection (OR = 0.57, 95%CI:0.42−0.78, P = 0.0005) (Figure 2). Specially, one main complication of bile leakage did not differ significantly between laparoscopic and open liver resection for CLM (OR = 0.81, 95%CI:0.30−2.20, P = 0.69). Funnel plot of morbidity showed no obvious evidence of publication bias (Figure 3).

Considering oncologic outcomes, laparoscopic liver resection acquire shorter tumor-free margin compared with open liver resection for CLM (MD = −0.79, 95%CI:−1.54−0.05, P = 0.04). However, significant R0 resection benefit was found in laparoscopic liver resection in comparison of two surgical approaches (OR = 2.44, 95%CI:1.21−4.94, P = 0.01) (Figure 4). In regards to overall survival in all types of hepatectomy which was the crucial endpoint, 9 studies reported available Kaplan-Meier survival
curves, and laparoscopic procedure did not bring about significant benefits (HR = 1.18, 95%CI:0.84–1.65, P = 0.33). Concerning local recurrence, we pooled hepatic only, extrahepatic only, and both hepatic and extrahepatic recurrence from reported studies. 6 studies were hit into our analysis and fixed-effect was used. Among the 6 studies, 2 reported no local recurrence [13,23]. Our outcome was prone to a lower recurrence rate in laparoscopic approach.

### Table 1. Basic characteristics of all pooled studies in the meta-analysis.

| First author year (ref.) | No. of patients | Follow-up (median) | Type of resection | Country | Conversion (%) |
|--------------------------|-----------------|--------------------|-------------------|---------|----------------|
| Abu Hilal et al, 2010 [12] | 50 | 85 | 22 | 28 | liver | United Kingdom | 12 |
| Cannon et al, 2012 [13] | 35 | 138 | >60$^1$ | >60$^1$ | liver/simul | United States | NA |
| Castaing et al, 2009 [14] | 60 | 60 | 30 | 33 | liver/simul | France | 10 |
| Chen et al, 2011 [15] | 23 | 18 | 45.3 | 45.3 | simul | China | 0 |
| Cheung et al, 2012 [16] | 20 | 40 | NA | NA | liver | Hong Kong | NA |
| Doughtie et al, 2013 [17] | 8 | 76 | 23 | 23 | liver/simul | United States | 0 |
| Gueron et al, 2013 [18] | 40 | 40 | 16 | 16 | liver | United States | 5 |
| Hu et al, 2012 [19] | 13 | 13 | 16–81$^2$ | 16–81$^2$ | simul | China | 0 |
| Huh et al, 2011 [20] | 20 | 20 | 27.4 | 27.4 | simul | Korea | 0 |
| Inoue et al, 2013 [21] | 23 | 24 | NA | NA | liver | Japan | 4.3 |
| Iwahashi et al, 2013 [22] | 21 | 21 | >60$^1$ | >60$^1$ | liver/simul | Japan | 0 |
| Mala et al, 2002 [23] | 13 | 14 | NA | NA | liver | Norway | 0 |
| Qiu et al, 2013 [24] | 30 | 30 | NA | NA | liver/simul | China | 6.6 |
| Topal et al, 2012 [25] | 20 | 20 | 43.4 | 43.4 | liver/simul | Belgium | NA |

NA, not available; No., number; $^1$: upper ends of follow-up range; $^2$: range of follow-up; liver: all the patients in the study only underwent liver resection; liver/simul: a portion of patients in the study underwent liver resection and the other patients underwent synchronous hepatectomy and colectomy; simul: all the patients in the study underwent synchronous hepatectomy and colectomy; All study design was case-control.

doi:10.1371/journal.pone.0087461.t001

### Table 2. Quality assessment of studies in the meta-analysis based on modified NOS judgment.

| First author, year | Selection | Comparability | Outcome assessment | Quality judgment |
|-------------------|-----------|---------------|--------------------|------------------|
| Abu Hilal et al, 2010 | ★ | – | ★ | ★ | ★★★★ |
| Cannon et al, 2012 | ★ |★ | | ★ | ★★★★★ |
| Castaing et al, 2009 | ★ |★ | | ★ | ★★★★★ |
| Chen et al, 2011 | ★ | – | | ★ | ★★★★★ |
| Cheung et al, 2012 | ★ |★ | | ★ | ★★★★★ |
| Doughtie et al, 2013 | ★ | – | | ★ | ★★★★★ |
| Gueron et al, 2013 | ★ |★ | | ★ | ★★★★★ |
| Hu et al, 2012 | ★ |★ | | ★ | ★★★★★ |
| Huh et al, 2011 | ★ | – | | ★ | ★★★★★ |
| Inoue et al, 2013 | ★ |★ | | ★ | ★★★★★ |
| Iwahashi et al, 2013 | ★ |★ | | ★ | ★★★★★ |
| Mala et al, 2002 | ★ | – | | ★ | ★★★★★ |
| Qiu et al, 2013 | ★ |★ | | ★ | ★★★★★ |
| Topal et al, 2012 | ★ |★ | | ★ | ★★★★★ |

Selection: 1. Is the subject definition adequate or described? (if yes, one star); 2. Was the subject representative of the total population? (one star, if truly or obviously; no stars if subjects were selected group or not described). Comparability: 3. Did the study have no differences between laparoscopic and liver resection for CLM? Five main factors were considered: positive node of primary tumor, disease-free interval, number of liver metastases, presence of liver tumor, CEA level. Other four factors: age, sex, ASA score, and pre- and postoperative chemotherapy were comparative (if yes, two stars; one star if there were no other differences between the two groups even if one or more of these five characteristics was not reported; no star was assigned if the two groups differed). Outcome assessment: 4. Clearly defined outcome of interest (if yes, one star); 5. Adequacy of follow-up (one star if less than 20% of CLM patients lost to follow-up, otherwise no stars).

doi:10.1371/journal.pone.0087461.t002
Comparison in type of synchronous hepatectomy and colectomy

Due to the limited number of researches, there were only 3 studies comparing two surgical approaches for patients with synchronous hepatectomy and colectomy. The results demonstrated parallel blood loss, shorter hospitalization time, and similar surgical time in laparoscopic approach compared with open approach (Figure 6). In addition, estimated outcome of hospital morbidity in this group did not show any significant difference between laparoscopic and open liver combined with simultaneous colorectal resection (HR = 0.99, 95%CI: 0.30–2.49, P = 0.78). In addition, the other study reported 1-, 3- and 5-year survival rates in laparoscopic approach compared with open approach (82.6% vs. 77.8%, 43.5% vs. 38.9%, and 8.6% vs. 0, respectively) (P>0.05).

Heterogeneity

High heterogeneity was detected concerning surgical time (I² = 60%, P = 0.004), estimated blood loss (I² = 90%, P<0.0001), and hospitalization time (I² = 66%, P = 0.001) in all types of hepatectomy. And then sensitivity analysis was conducted by omitting each single study. There were no changes of outcomes compared with primary outcomes. In addition, high heterogeneity was also detected for surgical time (I² = 84%, P = 0.002) in type of synchronous hepatectomy and colectomy and the sensitivity did not alter the outcome.

Table 3. Pooled outcomes of laparoscopic versus procedures in all studies.

| Outcomes                  | Number of studies | Participants | MD/OR/RD [95% CI] | P value for effect size | Test of heterogeneity | Analysis model |
|---------------------------|-------------------|--------------|-------------------|-------------------------|-----------------------|-----------------|
| surgical time             | 12                | 333          | 385               | 5.10 [−8.92, 18.94]a    | 0.48                  | 60             | 0.004          | Random         |
| estimated blood loss      | 12                | 308          | 463               | −182.87 [−263.50, −102.25]a | <0.0001               | 90             | <0.00001       | Random         |
| hospitalization time      | 11                | 312          | 364               | −3.39 [−4.29, −2.48]a   | <0.0001               | 66             | 0.001          | Random         |
| operative transfusion     | 9                 | 274          | 434               | 0.41 [0.24, 0.69]b      | 0.0008                | 7              | 0.37           | Fixed          |
| perioperative mortality   | 11                | 297          | 422               | −0.01 [−0.03, 0.01]c    | 0.58                  | 0              | 1.00           | Fixed          |

MD, mean difference; OR, odds ratio; RD, risk difference; CI, confidence intervals; a, MD; b, OR; c, RD.

doi:10.1371/journal.pone.0087461.t003

Figure 2. Forest plot of morbidity in all included studies.

doi:10.1371/journal.pone.0087461.g002
Discussion

In spite of the first description of laparoscopic hepatectomy for liver tumor in 1990s, it does not develop rapidly due to concern of intraoperative hemorrhage, port-site recurrence, as well as complex laparoscopic technique [26,27]. Subsequent improvement of instruments and technique make laparoscopic liver resection actively performed. And recent initial experiences have reported the feasibility, safety, and efficacy of laparoscopic liver resection for CLM [28–30]. However, the studies are retrospectively observational or of small patients number. There is no convincing evidence on the safety and efficacy of laparoscopic hepatectomy for CLM, let alone synchronously laparoscopic hepatectomy and colectomy.

Our goal of this meta-analysis was to evaluate the efficacy as well as safety and feasibility of laparoscopic liver resection for CLM. In the present study, we compared short- and long-term results of laparoscopic versus open hepatectomy for colorectal metastasis. Moreover, laparoscopic versus open hepatectomy and colectomy synchronously was also compared. Our results renew a latest meta-analysis on laparoscopic hepatectomy which was limited by inadequately pooled data [31]. The comparison in included studies was well matched through nine aspects (Table 2) which provided relatively similar baseline. Our pooled outcome provides a convincing evidence for the popularization of laparoscopic liver resection for selective CLM. However, caution should be taken care to explain the pooled results because of the limitations of our study.

With regard to oncological outcomes, R0 resection is the goal of all surgeries which is defined conventionally as tumor-free margin of more than 1 centimeter. As endoscopic procedures and promising techniques develop, intraoperative laparoscopic ultrasonography has been applied for decision of appropriate hepatectomy, which makes adequate resection of tumor-free margin feasible [29,32]. And also, some institutions prefer intraoperative frozen biopsy to identify potential tumor-positive margin. However, oncological R0 resection is closely related with location and number or size of metastasis, especially when liver metastasis locates near hilum or over 10 centimeters size. For those patients, compulsive laparoscopic resection often causes failure oncological resection and poor prognosis, thus those often account for contraindications of laparoscopic hepatectomy for CLM. Finally, our estimated outcome favors an obvious R0 benefit from laparoscopic liver resection compared with open procedure in selective patients.

To our knowledge, overall survival is closely related with oncological results [33,34]. Our analysis demonstrates considerable profile compared with open resection, though laparoscopic hepatectomy failures to increase significant overall survival rate. We compare our estimation with previous studies. Survey from large European institutions has reported a range 46%–64% of 5-year overall survival in laparoscopic hepatectomy [35,36]. Nguyen and his colleague also declares laparoscopic hepatectomy will bring about a 50% of 5-year overall survival in United States [37]. Besides, all included studies show both surgical approaches are connected with equivalent overall survival which is consistent with that in the estimated outcome.

Hemorrhage or surgical blood loss caused by laparoscopic hepatectomy is a potential concern for hepatic doctors, especially some unskillful laparoscopic surgeons. However, our analysis on estimated surgical blood loss and operative transfusion rate shows a benefit of laparoscopic resection than open resection. Similar finding is also reported by multiple studies [38,39]. In accordance with other researches, other short-term benefits of hospitalization time and hospital morbidity are demonstrated in laparoscopic resection compared with open resection [23]. Indeed, laparoscopic

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Figure 3. Funnel plot of morbidity in all included studies. doi:10.1371/journal.pone.0087461.g003

Figure 4. Forest plot of oncological results on R0 resection. doi:10.1371/journal.pone.0087461.g004

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| Study or Subgroup | Laparoscopic | Open | Odds Ratio | Odds Ratio |
|-------------------|--------------|------|------------|------------|
|                   | Events       | Total| Events     | Total      | M-H, Fixed, 95% CI | M-H, Fixed, 95% CI |
| Abu Hilal et al, 2010 | 48         | 50   | 80         | 85         | 21.4%         | 1.50 [0.28, 8.04] |
| Cannon et al, 2012 | 35         | 35   | 132        | 138        | 6.9%          | 3.48 [0.29, 63.31] |
| Castaing et al, 2009 | 52         | 50   | 43         | 60         | 51.9%         | 2.57 [1.01, 6.53] |
| Doughtie et al, 2013 | 8          | 8    | 68         | 76         | 7.2%          | 2.11 [0.11, 39.90] |
| Qiu et al, 2013     | 30         | 30   | 27         | 30         | 4.0%          | 7.76 [0.28, 157.14] |
| Topal et al, 2012   | 19         | 20   | 19         | 20         | 8.6%          | 1.00 [0.06, 17.18] |

Total (95% CI) | 203 | 409 | 100.0% | 2.44 [1.21, 4.94] |

Total events | 192 | 369 |

Heterogeneity: $\chi^2 = 1.35, \text{df} = 5 (P = 0.93)$; $I^2 = 0$
Test for overall effect: $Z = 2.48 (P = 0.01)$
surgery has been proved with the advantages of less blood loss, shorter hospitalization, better recovery, and lower morbidity in various aspects [40,41], so does laparoscopic hepatectomy.

Another concern our meta-analysis focus on is comparison of laparoscopic and open hepatectomy and colectomy synchronously for CLM. As we know, laparoscopic colectomy is widely accepted as favorable treatment for CRC, and laparoscopic liver resection for primary liver tumor is routinely recommended. So combination of laparoscopic synchronously hepatectomy and colectomy for CLM is proposed in recent years. And some studies have demonstrated simultaneous resection of liver metastasis and primary colorectal tumor feasible and safe for CLM, with the merits of avoiding reoperation for secondary resection, and preventing advanced lesion progress [42–44]. However, the development of laparoscopic technique into hepatectomy makes the optional choice of surgical approach controversial. Although some preliminary studies have reported their experience dealing with laparoscopic or open simultaneously resection for CLM, our subgroup analysis hits 3 studies comparing both surgical approaches. Pooled outcome demonstrates laparoscopic hepatectomy and colectomy synchronously did not increase morbidity and overall survival which was accordance with reported researches [42,45].

Proper patient selection for laparoscopic and open hepatectomy for CLM remains a major topic the surgeons focus on. There is no standard inclusion criteria for appropriate surgical option which is often decided after a multi-disciplinary consultation. And laparoscopic technical difficulty and complexity of metastatic lesions limit comparisons of two surgical approaches to observational studies. In order to reduce potential selection bias, we extract matched comparative studies into our current analysis as accurately as possible. And the pooled outcomes provide powerful evidence of prior laparoscopic hepatectomy compared with open hepatectomy for CLM. However, we suggest systemic train of laparoscopic skills of high order be planed for hepatic doctors, moreover, a selection standard of CLM patients for laparoscopic surgery should be formulated.

There are some limitations in this meta-analysis. (1) Some indirect data acquisition methods were used, such as when dealing with the standard deviation from range. (2) Relatively high heterogeneity among studies was estimated for surgical related outcomes, especially in surgical time, estimated blood loss, and hospitalization. (3) Our included studies were all observational which may decrease the power of our outcome.

**Conclusion**

In summary, we identified better short-term results in laparoscopic hepatectomy for CLM patients, and equivalent recurrence and overall survival were observed in both laparoscopic and open procedures. Similar results were also demonstrated in comparison of synchronous hepatectomy and colectomy. So, we conclude that laparoscopic hepatectomy with or without synchronous colectomy are acceptable for selective CLM patients. We suggest standard inclusion criteria of CLM patients be formulated.
Estimated blood loss

| Study or Subgroup | Laparoscopic Mean | SD | Total | Mean | SD | Total | Weight | Mean Difference IV, Random, 95% CI |
|-------------------|-------------------|----|-------|------|----|-------|--------|----------------------------------|
| Chen et al, 2011  | 275               | 96 | 23    | 590  | 85 | 18    | 35.1%  | -315.00 [-370.51, -259.49]        |
| Hu et al, 2012    | 259               | 111| 13    | 273  | 95 | 13    | 34.3%  | -14.00 [-93.42, 65.42]            |
| Huh et al, 2011   | 350               | 208 | 20    | 500  | 275| 20    | 30.6%  | -150.00 [-301.11, 1.11]           |
| Total (95% CI)    | 56                | 51 | 100%  | -161.32 [-377.28, 54.64]               |
| Heterogeneity: Tau² = 33761.58; Chi² = 37.75, df = 2 (P < 0.00001); I² = 95% |
| Test for overall effect: Z = 1.46 (P = 0.14) |

Hospitalization time

| Study or Subgroup | Laparoscopic Mean | SD | Total | Mean | SD | Total | Weight | Mean Difference IV, Fixed, 95% CI |
|-------------------|-------------------|----|-------|------|----|-------|--------|----------------------------------|
| Chen et al, 2011  | 12                | 1.5 | 23    | 16   | 2.5| 18    | 54.2%  | -4.00 [-5.31, -2.69]             |
| Hu et al, 2012    | 8.5               | 1.9 | 13    | 11.2 | 1.8| 13    | 45.8%  | -2.70 [-4.12, -1.28]             |
| Total (95% CI)    | 36                | 31 | 100%  | -3.40 [-4.37, -2.44]               |
| Heterogeneity: Chi² = 1.74, df = 1 (P = 0.19); I² = 42% |
| Test for overall effect: Z = 0.93 (P < 0.00001) |

Morbidity

| Study or Subgroup | Laparoscopic Events | SE | Total | Odds Ratio M-H, Fixed, 95% CI |
|-------------------|---------------------|----|-------|----------------------------|
| Chen et al, 2011  | 8                   | 23 | 9     | 0.53 [0.15, 1.88]           |
| Hu et al, 2012    | 1                   | 13 | 10    | 0.13 [0.01, 1.43]           |
| Huh et al, 2011   | 10                  | 20 | 8     | 1.50 [0.43, 5.25]           |
| Total (95% CI)    | 56                  | 51 | 100%  | 0.99 [0.43, 2.29]           |
| Heterogeneity: Chi² = 1.85, df = 1 (P = 0.40); I² = 0% |
| Test for overall effect: Z = 0.02 (P = 0.99) |

Overall survival

| Study or Subgroup | log[Hazard Ratio] | SE | Total | Hazard Ratio IV, Fixed, 95% CI |
|-------------------|------------------|----|-------|-------------------------------|
| Hu et al, 2012    | -0.41            | 0.83| 42.9% | 0.86 [0.13, 3.38]             |
| Huh et al, 2011   | 0.04             | 0.72| 57.1% | 1.04 [0.25, 4.27]             |
| Total (95% CI)    |                  |    |       | 100.0% [0.30, 2.49]          |
| Heterogeneity: Chi² = 0.17, df = 1 (P = 0.68); I² = 0% |
| Test for overall effect: Z = 0.28 (P = 0.78) |

Author Contributions
Conceived and designed the experiments: ZQW. Performed the experiments: MTW YZH. Analyzed the data: JRW NC. Contributed reagents/materials/analysis tools: ZGZ. Wrote the paper: MTW ZQW.

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