Left-side vs. right-side hepatectomy for Hilar Cholangiocarcinoma: A meta-analysis

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Abstract

**Goals:** We aim to draw a conclusion which type of hepatectomy could be the priority for hilar cholangiocarcinoma patients.

**Background:** Surgery is established as only potentially curative treatment for hilar cholangiocarcinoma. However, whether hepatectomy should be preferred to the left-side hepatectomy, which includes left hemihepatectomy, extended left hemihepatectomy and left trisectionectomy, or right-side hepatectomy, which represents right hemihepatectomy, extended right hemihepatectomy and right trisectionectomy, is debated. In this meta-analysis, we evaluated and compared the efficacy and safety of left-side hepatectomy and right-side hepatectomy in patients with hilar cholangiocarcinoma.

**Study:** We systematically retrieved the MEDLINE, PubMed and Cochrane library and related bibliography up to February 2020. The primary outcome is overall survival, and secondary outcomes include 1-, 3-, and 5-Year survival rates, morbidity, mortality, R0 resection rate and operation time. Based on heterogeneity, fixed-effects model or random-effects models were established through meta-analysis.

**Results:** Eleven studies (11 cohort studies, totally 1031 patients) were involved in this study. The overall survival of patients underwent left-side hepatectomy was comparable to that of patients underwent right-side hepatectomy (hazard ratio, 1.27 [95% confidence interval, 0.98-1.63]). And there was no significant difference observed in 1-year (relative risk, 1.01 [95% CI, 0.89-1.15]), 3-year (relative risk, 0.94 [95% confidence interval, 0.80-1.11]), and 5-year survival (relative risk, 0.82 [95% confidence interval, 0.67-1.01]) rates between left-side hepatectomy group and the right-side hepatectomy group. Comparing with right-side hepatectomy cluster, the hilar cholangiocarcinoma patients in left-side hepatectomy cluster presented better overall postoperative morbidity (relative risk, 0.82 [95% confidence interval, 0.71-0.96]) and major postoperative morbidity (relative risk, 0.73 [95% confidence interval, 0.56-0.95]). The post-hepatectomy liver failure rate (relative risk, 0.22 [95% confidence interval, 0.09-0.56]) and procedure-related mortality (relative risk, 0.41 [95% confidence interval, 0.23-0.70]) in left-side hepatectomy group was better than that of right-side hepatectomy group. Besides, the R0 resection rate was similar between left-side hepatectomy group and right-side hepatectomy group (relative risk, 0.95 [95% confidence interval, 0.87-1.03]). And the operation time for left-side hepatectomy were significantly longer than those for right-side hepatectomy (mean difference, 38.68 [95% confidence interval, 7.41-69.95]).

**Conclusion:** Through meta-analysis, we explored the comparable long-term outcomes and better short-term outcomes in left-side hepatectomy group as is compared to right-side hepatectomy group of hilar cholangiocarcinoma patients. In this study, the evidence obtained might indicate that the choice of left-side hepatectomy or right-side hepatectomy had better depend on the site of hilar cholangiocarcinoma in every patient.

Introduction

Hilar Cholangiocarcinoma (HCCA), a type of cholangiocarcinoma, is classified based on anatomical location and is located in the area between the second degree bile ducts and the insertion of the cystic duct into the common bile duct1. The prognosis of HCCA patients is poor. Radical surgery with negative margins(R0) is the only potentially curative treatment for this disease However, frequent metastasis and recurrence remain the major obstacle for the prognosis of HCCA patients who underwent surgical resection (1-year survival rate of 80% and a 5-year survival rate of 39%)2,3. Recently, it is considered to be the standard surgical procedure of HCCA, which includes bile duct resection combined with major hepatectomy, caudate lobe resection, lymph node dissection, and vascular resection when necessary, resulting in improved R0 resection rate and long-term survival6-8.

Up to now, RH is recognized as an accepted option for major liver resection in HCCA treatment9,10. Tumor location is a major factor in operation methods selection for HCCA, and the following factors also should be considered: (1) Length of hepatic duct: the extrahepatic portion of left hepatic duct is longer than the right one; (2) Oncological characteristic: due to the vertical spread characteristic of HCCA, the right hepatic artery is susceptible to be invaded. Moreover, the right hepatic artery usually travels behind the proximal bile duct near the hepatic hilum, making RH more advantageous in terms of radicality; (3) The anatomical structure on the right side of the hepatic hilum is complicated, with many anatomical variations; (4) it is easier to complete caudate lobectomy10-13. However, RH is confirmed to be the risk of future liver remnant (FLR) deficiency and even postoperative liver failure (PHLF). Although preoperative biliary drainage and portal vein embolization (PVE) were utilized into the HCCA preoperative management, it is still unclear whether these measurements could improve in postoperative morbidity and mortality14,15.

Whereas left-side hepatectomy (LH) is more complicated and sometimes arterial reconstruction is needed during the operation 16, it is still an essential option for the HCCA located in left liver17,18. Generally, because of the anatomical structure, the patients underwent LH possess more FLR volume, which means it could take patients from less PHLF risk.

Many studies reported that RH can achieve better long-term survival resulted from higher R0 resection rate13,16. Nevertheless, Govil et al.19 research reveals that LH is comparable to RH in long-term survival. Due to the rarity of HCCA and the small number of cases, the comparison between the effects of LH and RH remains unknown.

The aim of this meta-analysis is to conduct a statistical evaluation based on the existing studies, to clarify the long-term outcome of the LH and RH of HCCA, and to compare the differences of short-term outcome, R0 resection rate and operation time in order to provide evidence for clinical application.

Materials And Methods

**Search strategy**

This meta-analysis followed the Preferred Reporting Items for Systematic Review and Meta-Analyses (PRISMA) statement20 and the Meta-analysis of Observational Studies in Epidemiology (MOOSE) guidelines.21 A comprehensive systematic search was performed on PubMed, EMBASE, and Cochrane
studies, most of them (7/11) were performed in Asian populations (Japan, Korea, and India), and the rest (4/11) were based on Western populations. The 11 eligible retrospective-prospective cohort studies were carried between 2001-2020, including a total of 1031 patients. All studies were single-center (Diyu Chen and Xiaode Feng). Eventually, 11 eligible cohort studies were included in this analysis.

Inclusion criteria and Exclusion criteria

Two authors (Wenxuan Wu and Qiyang Cheng) independently screened the titles and abstracts of all literatures, and reviewed further full texts if appropriate. Literature that reported the outcomes of left-side hepatectomy versus right-side hepatectomy in patients with HCCA and met the following criteria were included:(i) randomized controlled trials (RCTs), cohort studies or case-control studies;(ii) adult patients with HCCA;(iii) language-free publication comparing left-side hepatectomy and right-side hepatectomy for HCCA;(iv) include at least one of the following endpoints: overall survival (OS), 1-year survival rate, 3-year survival rate, 5-year survival rate, operation time, R0 resection rate, postoperative morbidity, PHLF, procedure-related mortality. Exclusion criteria include the following:(i) study design type without explicit accountability;(ii) patients with intrahepatic cholangiocarcinoma, distal cholangiocarcinoma, and gallbladder carcinoma;(iii) no controls;(iv) duplicates;(v) unable to extract valid outcome data from the literature;(vi) conference, editorials, reviews, case reports, commentaries, letters, research involving animal experiments, cohorts with fewer than 10 cases and when full text was not available.

Data abstraction and Quality assessment

For each literature included, data were extracted independently by two authors (Wenxuan Wu and Junru Chen) using a pre-made spreadsheet. The data to be extracted include: (i) General information: first author, year of publication, country;(ii) Study characteristics: study design, study period, sample size, duration of follow-up;(iii) Patient and preoperative characteristics: gender, age, bismuth classification, proportion of biliary drainage including percutaneous biliary drainage(PDB) and endoscopic biliary drainage(EBD) before surgery, proportion of portal vein embolization(PVE);(iv) Operative data: type of resection, operation time, R0 resection rate, proportion of caudate lobectomy;(v) Postoperative data: overall survival (OS), 1-year survival rate, 3-year survival rate, 5-year survival rate, postoperative morbidity, PHLF, procedure-related mortality.

The primary endpoints of analysis were OS. OS was calculated from the time of surgery to death or last contact. Postoperative morbidity includes overall morbidity and major morbidity (according to Clavien-Dindo classification, Dindo grades III–V). Procedure-related mortality was considered to include operative mortality, postoperative mortality, in-hospital mortality, and 90-day mortality. Hazard ratio (HR) is most appropriate for analyzing time-to-event outcomes. Given that only two literature reported the values directly, this meta-analysis used the method of Parmar et al. to extract data from the Kaplan-Meier curve, and then used the Excel sheet published by Tierney et al. to calculated HR.

Similarly, two authors (Wenxuan Wu and Junru Chen) independently assessed the quality of each literature. The Newcastle–Ottawa Quality Assessment Scale (NOS) was used to assess quality of the cohort study. This tool includes three categories of selection, comparability and outcome, with a maximum score of 9 stars, and more than 6 stars are considered as high quality.

Statistical analysis

To compare OS, we used HR and its 95% confidence interval (CI), and the other dichotomous data were calculated using relative risk (RR) and its 95% CI. Continuous data were presented as mean difference (MD) with 95% CI. Some literatures used the median and range to describe continuous data. In order to calculate uniformly, we used the formulas and tables provided by Luo et al. and Wan et al. to convert the data into mean and standard deviation(SD). Heterogeneity among the included studies was assessed using the Q test, and P < 0.1 was considered heterogeneous. The value of I^2 is used to quantify the degree of heterogeneity, specifically, when the I^2 values were 25%, 50%, and 75%, the corresponding heterogeneity is low, medium, and high. Fixed-effect model was selected when there is no heterogeneity, otherwise random effects model was considered for pool data. Subgroup analyses were performed to assess the impact of region and year of publication on surgical outcome and survival, taking into account differences in treatment and surgical outcomes between the Eastern and Western centers, as well as the ongoing development of modern surgical techniques. The cut-off point for subgroup analysis is the mean of the year of publication. Plotting a funnel plot and visually evaluate the symmetry of the funnel plot to saw if there were publication biases. Beggi's Test and Egger's test were also conducted to explore potential publication bias, with a cutoff level of P < 0.05. Unless otherwise noted, two-sided P values <0.05 were considered statistically significant. All statistical analyses for the meta-analysis were generated using STATA/MP software (version 14.0).

Results

Literature search

Through a comprehensive search in PubMed, EMBASE, and Cochrane Library databases, a total of 694 citations were identified. Subsequently, after excluding 198 duplicate articles, our analysis removed 155 citations including case reports, reviews, conference papers, animal experiments, and research on children (Figure 1). Based on screening the title and abstract, an additional 322 citations were excluded, and finally 19 unique citations entered the full-text review. In order to retain the most recent and complete data, three studies based on the same population were eliminated after the further discussion by the two authors (Diyu Chen and Xiaode Feng). Eventually, 11 eligible cohort studies were included in this analysis.

Characteristics of included studies and assessment of methodological quality

The 11 eligible retrospective-prospective cohort studies were carried between 2001-2020, including a total of 1031 patients. All studies were single-center studies, most of them (7/11) were performed in Asian populations (Japan, Korea, and India), and the rest (4/11) were based on Western populations.
R0 resection rate

than 41 cases, the mortality rate was lower with LH (Table 2). Regardless of changes in region and publication year, LH was significantly associated with lower mortality. And in centers where LH was performed in more

In subgroup analysis, the results of the Eastern Center and less experienced centers showed that LH can reduce the incidence of PHLF. Regarding mortality, postoperative mortality, no heterogeneity was observed between different studies (I²= 0%, P heterogeneity= 0.625; I²= 0%, P heterogeneity= 0.954, CI, 0.23-0.70; P = 0.001), LH significantly reduces perioperative mortality relative to RH (Figure 5B). For post-hepatectomy liver failure and mortality rates in the LH group and the other group were 3.9% (16 of 411) and 8.8% (47 of 535), respectively. As depicted in the forest plots, the pooled RR was showed that performing LH could reduce the possibility of post-hepatectomy liver failure. Nine studies with 976 patients reported perioperative mortality. The results indicated that there was no statistically significant difference in the 1-, 3-, and 5-year survival rates between LH and RH. All studies on 1-year survival had no obvious heterogeneity (I²= 48.3%, P heterogeneity= 0.102). No statistically significant heterogeneity was observed for all studies on 3-year and 5-year survival rates (I²= 0%, P heterogeneity= 0.519; I²= 0%, P heterogeneity= 0.643, respectively).

Subgroup analysis demonstrated that despite the different publication years and the number of cases of left-side hepatectomy, the results of 1-, 3- and 5-year survival showed no obvious difference. 1- and 3-year survival under the subgroup of different regions were also same. However, patients undergoing LH in western centers were associated with poor 5-year survival results (Table 2).

Overall postoperative morbidity and major postoperative morbidity

Five studies with 590 patients provide information on overall postoperative morbidity, with rates of 50.4% (132 of 262) in the LH group and 61.9% (203 of 328) in the RH group. As shown in Figure 4A, the pooled RR was 0.82(95%CI: 0.71-0.96; P = 0.014), and the overall morbidity of the LH group was significantly lower than that of the RH group. The heterogeneity between the studies was not obvious (I²= 13.9%, P heterogeneity= 0.323). Major postoperative morbidity was mentioned in five studies with 315 patients, major morbidity occurred in 34.5% (48 of 139) of patients in the LH group and 45.5% (80 of 176) in the RH group. The pooled RR was 0.73 (95%CI: 0.56-0.95; P = 0.020; Figure 4B). The results suggested that RH group had a higher risk of serious postoperative complications, and there was no heterogeneity among the studies (I²= 0%, P heterogeneity= 0.544).

Subgroup analysis indicated that LH was associated with reduced overall morbidity in post-2014, Western Central studies and less experienced centers (≤ 41 cases). However, in Eastern Center and pre-2014 studies, there was no relationship between the two procedures and overall morbidity. All major morbidity data were collected from the studies published after 2014. The results of the Western Center studies and less experienced centers were consistent with the meta-analysis, but no significant differences were observed in the Eastern Center studies (Table 2).

Post-hepatectomy liver failure and procedure-related mortality

Four studies reported the data about post-hepatectomy liver failure in 373 patients. In the LH and RH group, PHLF rate was 2.5% (4 of 161), and 12.7% (27 of 212) respectively. Figure 5A shows the pooled results of the fixed effects model, the pooled RR for PHLF was 0.22(95%CI: 0.09-0.56; P = 0.002). These results showed that performing LH could reduce the possibility of post-hepatectomy liver failure. Nine studies with 976 patients reported perioperative mortality. The mortality rates in the LH group and the other group were 3.9% (16 of 411) and 8.8% (47 of 535), respectively. As depicted in the forest plots, the pooled RR was 0.41(95%CI: 0.23-0.70; P = 0.001), LH significantly reduces perioperative mortality relative to RH (Figure 5B). For post-hepatectomy liver failure and postoperative mortality, no heterogeneity was observed between different studies (I²= 0%, P heterogeneity= 0.625; I²= 0%, P heterogeneity= 0.954, respectively).

In subgroup analysis, the results of the Eastern Center and less experienced centers showed that LH can reduce the incidence of PHLF. Regarding mortality, regardless of changes in region and publication year, LH was significantly associated with lower mortality. And in centers where LH was performed in more than 41 cases, the mortality rate was lower with LH (Table 2).

R0 resection rate
A total of 7 studies reported R0 resection rate of 885 HCCA patients. In the LH group, 70.8% (267 of 377) of patients achieved negative margin, while in the RH group, the data was 76.2% (387 of 508). The pooled analysis results showed that the RR of R0 resection rate was 0.95 (95% CI: 0.87 - 1.03; P = 0.179) without heterogeneity (I² = 0%, P heterogeneity = 0.607; Figure 6A). No statistical difference in R0 resection rate between LH and RH was identified. Subgroup analysis showed that the results of the Western Center were inconsistent with the meta-analysis, that is, a higher R0 resection rate could be obtained by RH (Table 2).

Operation time

A total of 846 patients reported operating time in nine studies. Based on the fixed-effects model, there was a low level of heterogeneity between the studies (I² = 45.1%, P heterogeneity = 0.078). Considering I² critical 50%, the random-effects model was used to pooled the studies in a more conservative way. As shown in Figure 6B, the pooled MD was 38.68 (95% CI: 7.41 - 69.95; P = 0.015), indicating that the operation time in the LH group was significantly longer than that in the RH group.

Publication bias

Figure 7 shows a funnel plot of OS. Neither the Begg's test nor the Egger's test found significant publication bias, that is, the P values for the outcome was greater than 0.05. Since the number of studies included in other endpoints in the meta-analysis was small, funnel plots, Begg's Test, and Egger's test were not performed to assess publication bias.

Discussion

The evidence indicated that the effect of palliative treatment for HCCA was limited, and surgery is the only treatment that can improve long-term survival. Bile duct resection combined with major hepatectomy has been regarded as the standard surgical method for HCCA. In order to compare the efficacy and safety of LH and RH, we performed this meta-analysis. The results of our analysis show that LH is comparable to RH in terms of long-term survival. However, comparing with RH, LH has reduced overall morbidity, major morbidity, postoperative liver failure, mortality rates and has longer operative time. Furthermore, it has been found no significant difference existed in the rate of R0 resection between LH and RH.

It is common that radical surgery with negative margins is the only effective treatment for HCCA. Therefore, it is significant to identify the opportunities of surgical treatment for HCCA patients. At the same time, pre-operative imaging plays a key role in determining the type of operation. These all require precise preoperative diagnosis, tumor staging, tumor localization and evaluation of FLR. Preoperative diagnosis methods include abdominal ultrasound, multi-detector-row computed tomography (MDCT), magnetic resonance imaging (MRI), positron emission tomography/computed tomography (PET/CT), and invasive examinations such as laparoscopy and cholangiography. A number of studies have shown that MDCT is more accurate in evaluating biliary and vascular involvement, and a research by Fukami et al. has also proved that multi-slice spiral CT is useful for evaluating right hepatic artery (RHA) invasion of perihilar cholangiocarcinoma. Additionally, this conclusion is of great significance to the formulation of the surgical plan for HCCA that mainly involves the left side and RHA, that is, LH plus RHA resection and reconstruction. MRI is considered to be equivalent to MDCT and can be used as an imaging technique to replace MDCT. Furthermore, MRI as well as MDCT play an important role in calculating FLR. As for the judgment of lymph node metastasis, MDCT has limited accuracy, while PET/CT performs better in judging lymph node metastasis, with a sensitivity of 67.9% and a specificity of 88.0%. It performs better in assessing the liver, peritoneum or other distant metastasis. However, it is difficult for PET/CT to distinguish benign and malignant lesions. In a word, every pre-operative imaging method has their own advantages, and for each specific patient, an optimized and individualized preoperative examination strategy should be developed to provide guidance for treatment.

Due to technical limitations and anatomical disadvantages, many surgeons choose RH. But recently, more centers began to take LH into the HCCA clinical treatment. The present study showed that the long-term survival of LH is not worse than RH. Subgroup analysis demonstrated that only Western Central group performed better on 5-year survival after RH. The results of the Eastern Central group, the different publication years and different cases of LH were analyzed in meta-analysis. Some authors thought that R0 resection was the most important factor for improving survival after surgical resection. Here, in our meta-analysis including subgroup analysis, the results were consistent with that, suggesting that among HCCA patients treated with surgery, R0 resection may be the most important factor for improving survival. The present results provided convincing evidence that there is a positive effect of R0 resection on long-term survival. Therefore, it is reasonable to assume that in addition to tumor location, R0 resection rate is also a determinant of surgical procedure.

Neuhaus et al. recommended additional caudate lobectomy to increase radicality, while more supporters believed that caudate lobectomy should be performed routinely based on anatomical and histopathological perspectives. Birgin et al. presented a pooled RR value of 1.40, which was based on the 4 studies, reflecting a higher risk of residual tumors at the resection margin in patients without the caudate lobectomy. In the studies we included, all the patients have undergone caudate lobe resection, but in some studies, only 80%-90% patients have undergone caudate lobe resection. In view of partial incomplete data and unclear implementation criteria, the subgroup analysis based on caudate lobectomy was regrettably not performed.

In a matched cohort study of Hosokawa et al., the long-term survival, short-term outcomes, and R0 resection of left trisectionectomy (LT) and right hemihepatectomy were comparable. In Esaki et al.'s study, the three groups of left trisectionectomy, left hemihepatectomy, and right hemihepatectomy were compared. The results showed that although the Grade IIIa complications of the LT group were higher than those of the other two groups, the survival of the three groups was comparable. And there was no difference in R0 and overall morbidity between LT group and right hemihepatectomy group. Natsume et al. focuses on the comparison of clinical significance between LT and left hemihepatectomy indicating that the overall morbidity of LT is significantly higher than that of left hemihepatectomy, but the mortality and 5-year survival rates of the two groups are similar.
Analysis of morbidity and mortality revealed that LH was associated with better short-term outcomes, with both overall and major morbidity, postoperative liver failure, and mortality being significantly lower in the LH group than in the RH group. Subgroup analysis also confirms this result. Of note, the overall morbidity of the LH group is only lower in studies published after 2014 and in the Western Center. As for major morbidity, LH group performed better than RH in the subgroup analysis of region (in the Western Center). The differences in the eastern and western treatment strategies could be further investigated to provide ideas for further optimization of surgery. It was interesting that the PHLF rate of the Eastern Centers group after performing LH was significantly reduced which was considered to be related to the active biliary drainage and PVE in the Eastern Center\(^5\). However, there is only one study in the Western Centers group in the subgroup analysis, so the results should be interpreted with cautiously caution. In addition, the date of major morbidity and PHLF were provided by studies published after 2014. It was not clear whether advances in technology and perioperative management in recent years have improved major morbidity and PHLF. When reporting mortality, the criteria for counted days were not uniformed. In theory, 30 days had a reduced mortality rate compared to 90 days, due to the ununiformed days, it may post misleading influence on our final results. In the subgroup analysis with different numbers of LH cases, in the more experienced centers, the mortality rate of LH was lower than that of RH group, which is also consistent with our conventional understanding. However, for the mortality rate including PHLF, the centers with the number of examples <41 cases can obtain better results in the LH group. We consider that these centers have less experience, so they will be more cautious in surgery and in more detailed surgery management, but the final mortality rate may still be related to experience. Since the number of studies included in the meta-analysis is essentially not sufficient, the understanding of the results needs to be more cautious, and we hope that there will be more related study to be included in the future.

The PHLF caused by insufficient residual liver volume after major hepatectomy is the most fatal complication, with a mortality rate of 52-68%\(^5\). Kawasaki et al\(^12\) showed that patients with HCCA routinely performed biliary drainage and PVE before extensive hepatectomy, and the hospital mortality rate can be reduced to as low as 1.3%. Preoperative drainage is thought to improve liver function in patients with jaundice, which could reduce PHLF and death. Endoscopic biliary drainage and endoscopic nasobiliary drainage are superior to percutaneous transhepatic biliary drainage because they can reduce the incidence of tumor spread. And given the increase in major morbidity, routine preoperative drainage is not recommended\(^52\). PVE is believed to increased FLR, but there is no consensus on the indication criteria. In this meta-analysis, various studies conducted biliary drainage and PVE under the premise of different standards, hoping to further clarify the indications of biliary drainage and PVE in the future.

This meta-analysis has some limitations. Firstly, due to the rarity of HCCA, the included studies were all cohort studies, and there are no randomized controlled trials, which would cause selection bias. In some studies, the sample size is small, and differences in treatment experience may affect the accuracy of the results. Secondly, there was heterogeneity among the studies on 1-year survival rate and operation time, but the degree was low. Thirdly, the bismuth classification of tumors in each study is also different, but the data is not sufficient for subgroup analysis based on bismuth classification. In addition, even though we have taken specific records of every surgery including hemihepatectomy, extended hemihepatectomy and trisectionectomy, because of low incidence of HCCA, samples in most studies were not sufficient to conduct further analysis of surgery. It is hoped that further analysis based on different bismuth classification and treatment modality would be conducted in the future.

In conclusion, the present meta-analysis suggests that for resectable HCCA patients, LH and RH have comparable survival benefits and R0 resection rates, and lower morbidity and mortality. LH is safe and feasible. We recommend that the choice of LH or RH should be based on the specific anatomy of the tumor and to achieve radical cure as much as possible, while optimizing perioperative management to reduce postoperative morbidity and mortality.

To the best of our knowledge, this is the first meta-analysis comparing the outcomes of LH and RH to date. Moreover, detailed data about preoperative drainage and PVE were analyzed. We found that although former studies had performed well in comparing LH and RH for HCCA, there still remained a number of aspects to be improved, such as Bismuth Clarification, pre-operative drainage, pre-operative portal vein embolization and vascular resection. We hope more comprehensive and detailed data about these aspects to be provided in the following researches, and if so, the more convinced results of meta-analysis can be concluded for clinical treatments. And given the low incidence of HCCA, further randomized trials in the real-world may also be needed.

**Abbreviations**

HCCA, hilar cholangiocarcinoma; LH, left-side hepatectomy; RH, right-side hepatectomy; OS, overall survival; HR, hazard ratio; RR, relative risk; MD, mean difference; CI, confidence interval; FLR, future liver remnant; PHLF, postoperative liver failure; PVE, portal vein embolization; PRISMA, preferred reporting items for systematic review and meta-analyses; MOOSE, meta-analysis of observational studies in epidemiology; RCTs, randomized controlled trials; PDB, percutaneous biliary drainage; EBD, endoscopic biliary drainage; PVE, portal vein embolization; NOS, newcastle–ottawa quality assessment scale; SD, standard deviation;

**Declarations**

**Authors’ contribution** JW provides the conception and designs this project and provides the administrative support. WW and QC conducted the literature research, studies selection and data extractions. WW, QC, JC, DC and XF drafted this manuscript and contributed in reviewing the manuscript for intellectual content. All authors have read and approved the final manuscript. Ethics approval and consent to participate: All our analyses were based on previous published studies, therefore, no ethical approval and consent to participate are required.

Consent for publication: All analyses were based on the previous published studies, thus no consent for publication is required.

Availability of data and materials: All data are fully available without restriction.

Competing interests: All authors have completed the ICMJE uniform disclosure form. The authors have no conflicts of interest to declare.
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Authors' contributions. JW provides the conception and designs this project and provides the administrative support. WW and QC conducted the literature research, studies selection and data extractions. WW, QC, JC, DC and XF drafted this manuscript and contributed in reviewing the manuscript for intellectual content. All authors have read and approved the final manuscript.

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### Tables

Table 1. Characteristics of the Included Studies
| Study Design | Location/Period | Follow-up Months* | No. of Patients (Male, %) | Age, Years* | No. of Stage I/II/III/IV | No. of Biliary drainage (EBD/PBD) | No. of PVE | caudate lobectomy, % | Main Findings |
|--------------|----------------|-------------------|--------------------------|-------------|------------------------|----------------------------------|-----------|---------------------|--------------|
| Marsh et al. | Germany/2011-2016 | 28 (0-90)  | LH:36(63.9) 67 ± 9 | 1/0/23/12 | 35(27/8) 0 100 | 3.5-year OS rate LKH=62%,30% vs. RH=51%,46%; R0, LKH=69.4% vs. RH=75.6%, 2-year OS rate, LKH=44%,R0,N1 |
| et al. | India/2009-2015 | 14 (3-64) | LH:23(NR) 58 (20-74) | 0/0/28/8 | 8(0/8) 0 NR | 1.3-5-year OS rate LKH=87.3%,38.2% vs. RH=77.2%,26.8%; R0,LKH=75.6% vs. RH=72.8% |
| et al. | Korea/2000-2018 | NR | LH:82(68.3) 63.46±10.38 | 5/6/43/28 | 60 2 100 | 1.3-5-year OS rate LKH=82.6%,50% vs. RH=69.3%,37.7%; R0,LKH=75% vs. RH=75.8% |
| et al. | Korea/2010-2017 | 19 (1-97) | LH:24(62.5) 71 (53-83) | IV:7 | 22(14/8) 0 100 | Main Findings |
| et al. | Korea/1995-2012 | NR | LH:35(57.1) 61±8.1 | IIIb:35 | 23 0 94.3 | 1.3-5-year OS rate LKH=80%,47% vs. RH=85%,47%; R0, LKH=85.7% vs. RH=82.5% |
| et al. | Germany/1998-2011 | NR | LH:68(75) 64 (39-83) | 0/0/35/33 | NR 0 100 | 1.5-year OS rate LKH=72.2%,22% vs. RH=73%,29%; R0, LKH=72.1% vs. RH=82.4% |
| et al. | Italy/2004-2014 | 23(3-98) | LH:44(68.1) 59 (36-79) | 1/17/13/13 | 23(6/16)† 0 97.7 | 3-5-year OS rate LKH=49.5%,35% vs. RH=53.2%,42.8%; R0, LKH=61.4% vs. RH=75.4% |
| et al. | Japan/1984-2008 | NR | LH:88(69.3) 67.0±8.9 | IIIb:88 | NR 5 100 | 1.3-5-year OS rate LKH=62.6%,66% vs. RH=69.1% |
| Study Design | Location/Period | Follow-up Months* | No. of Patients (Male, %) | Age, Years* | No. of Stage I/II/III/IV | No. of Biliary drainage (EBD/PBD) | No. of PVE | caudate lobectomy, % | Main Findings |
| Jura et al. | Japan/2002-2013 | NR | LH:12(91.7) 65 (58-84) | 2/10/0/0 | NR 0 100 | 3.5-year OS rate LKH=66.7%,41%; RH=70.8%,49%; R0, NR |
| Stadoulakis et al. | USA/1988-2006 | 38±30.4 | LH:29 | NR | NR 0 77.6 | 1.3-5-year OS rate LKH=66.7%,33% vs. RH=85%,63.2%,50% |
| Nanaka et al. | Japan/1980-1998 | NR | LH:11(54.5) 60±11 | NR | NR 100 | R0,NR OS, HR, 0.53 0.02-15.24; R0, |

*Sign indicates median (range); otherwise, data are expressed as mean±SD.
†In addition to EBD and PBD, biliary drainage also includes EBD + PBD
Abbreviation: NR, not reported in the text; EBD: endoscopic biliary drainage; PBD: percutaneous biliary drainage; PVE: portal venous embolization.
Table 2. Subgroup analyses
| Variable | Subgroup | OS | 1-year survival | 3-year survival | 5-year survival | Overall morbidity | Major morbidity | PHLF | Mortality | R0 resection |
|----------|----------|----|-----------------|-----------------|-----------------|------------------|----------------|-------|-----------|--------------|
| Region   | Western  | HR=1.34; 95 % CI, 0.95-1.89; P=0.097; n=4 | RR=0.90; 95 % CI, 0.72-1.13; P=0.354; n=2 | RR=0.93; 95 % CI, 0.73-1.19; P=0.552; n=3 | RR=0.70; 95 % CI, 0.52-0.94; P=0.018; n=4 | RR=0.70; 95 % CI, 0.57-0.87; P=0.015; n=2 | RR=0.62; 95 % CI, 0.42-0.91; P=0.233; n=2 | RR=0.40; 95 % CI, 0.17-0.88; P=0.024; n=1 | RR=0.39; 95 % CI, 0.76-0.99; P=0.038; n=3 |
|          | Eastern  | HR=1.19; 95 % CI, 0.82-1.73; P=0.362; n=6 | RR=1.08; 95 % CI, 0.93-1.24; P=0.315; n=3 | RR=0.96; 95 % CI, 0.77-1.19; P=0.681; n=4 | RR=0.97; 95 % CI, 0.72-1.30; P=0.836; n=4 | RR=0.92; 95 % CI, 0.74-1.14; P=0.434; n=2 | RR=0.88; 95 % CI, 0.61-1.26; P=0.477; n=2 | RR=0.16; 95 % CI, 0.05-0.55; P=0.003; n=3 | RR=0.42; 95 % CI, 0.20-0.88; P=0.021; n=6 |
|          |          | HR=1.39; 95 % CI, 0.92-2.10; P=0.113; n=3 | RR=0.90; 95 % CI, 0.72-1.13; P=0.354; n=2 | RR=0.53; 95 % CI, 0.29-0.96; P=0.037; n=1 | RR=0.63; 95 % CI, 0.39-1.00; P=0.051; n=2 | RR=0.86; 95 % CI, 0.61-1.20; P=0.377; n=1 | RR=0.70; 95 % CI, 0.52-0.94; P=0.018; n=4 | RR=0.32; 95 % CI, 0.13-0.77; P=0.011; n=6 |
|          |          | HR=1.20; 95 % CI, 0.87-1.65; P=0.276; n=7 | RR=1.08; 95 % CI, 0.93-1.24; P=0.315; n=3 | RR=0.99; 95 % CI, 0.84-1.18; P=0.917; n=6 | RR=0.89; 95 % CI, 0.70-1.12; P=0.307; n=6 | RR=0.81; 95 % CI, 0.68-0.97; P=0.018; n=5 | RR=0.89; 95 % CI, 0.61-1.08; P=0.307; n=5 | RR=0.47; 95 % CI, 0.23-0.96; P=0.038; n=4 |
|          |          | HR=1.24; 95 % CI, 0.92-1.66; P=0.154; n=3 | RR=1.08; 95 % CI, 0.93-1.25; P=0.303; n=3 | RR=0.93; 95 % CI, 0.72-1.21; P=0.594; n=3 | RR=0.84; 95 % CI, 0.62-1.13; P=0.248; n=3 | RR=0.85; 95 % CI, 0.70-1.03; P=0.102; n=3 | RR=0.76; 95 % CI, 0.46-1.27; P=0.295; n=2 | RR=0.38; 95 % CI, 0.11-1.32; P=0.006; n=2 |
|          |          | HR=1.35; 95 % CI, 0.82-2.23; P=0.231; n=7 | RR=0.96; 95 % CI, 0.77-1.19; P=0.688; n=3 | RR=0.95; 95 % CI, 0.77-1.18; P=0.656; n=5 | RR=0.81; 95 % CI, 0.61-1.08; P=0.148; n=5 | RR=0.74; 95 % CI, 0.60-0.91; P=0.004; n=5 | RR=0.71; 95 % CI, 0.52-0.97; P=0.029; n=5 | RR=0.12; 95 % CI, 0.03-0.55; P=0.006; n=5 |
|          |          | HR=1.35; 95 % CI, 0.82-2.23; P=0.231; n=7 | RR=0.96; 95 % CI, 0.77-1.19; P=0.688; n=3 | RR=0.95; 95 % CI, 0.77-1.18; P=0.656; n=5 | RR=0.81; 95 % CI, 0.61-1.08; P=0.148; n=5 | RR=0.74; 95 % CI, 0.60-0.91; P=0.004; n=5 | RR=0.71; 95 % CI, 0.52-0.97; P=0.029; n=5 | RR=0.12; 95 % CI, 0.03-0.55; P=0.006; n=5 |

Data are presented as HR or RR (95 % CI); P value; number of included studies (n)

Abbreviation: OS, overall survival; PHLF: postoperative liver failure.