Simultaneous, Delayed and Liver-First Hepatic Resections for Synchronous Colorectal Liver Metastases: A Systematic Review and Network Meta-Analysis

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Abstract

Background: Systematic reviews and meta-analyses that compare simultaneous, delayed and liver-first approach for synchronous colorectal liver metastases have found no significant differences. The aim of this study was to determine the best treatment strategy on the basis of effect sizes and the probabilities of treatment ranking by using a network meta-analysis. Moreover, first-time pairwise and network meta-analyses were used to estimate the existing evidence, and their results were compared to detect any discrepancies between them.

Methods: Systematic review, pairwise meta-analysis and network meta-analysis were performed. The primary and secondary outcomes were 5-year overall survival and postoperative major morbidity, respectively.

Results: No significant differences in long-term survival and major morbidity were found amongst the three approaches. The hazard ratios (95% confidence interval) for 5-year overall survival for the simultaneous, delayed and liver-first approaches were 0.93 (0.69 - 1.24, \( P = 0.613 \)), 0.97 (0.87 - 1.07, \( P = 0.596 \)) and 0.90 (0.67 - 1.22, \( P = 0.499 \)), respectively. Moreover, the liver-first approach with a surface under the cumulative ranking area score of 89\% was ranked as the potentially best treatment option based on probabilities of treatment ranking.

Conclusions: On the basis of the relative ranking of treatments, the liver-first approach ranked first, followed by the delayed and simultaneous approaches. Therefore, a three-arm randomized controlled trial that compares the liver-first, simultaneous and delayed approaches needs to shed further light as to which is the best treatment option.

Keywords: Synchronous colorectal liver metastases; Simultaneous; Delayed; Liver-first; Liver resection; Hepatectomy

Introduction

Compared with patients with metachronous metastases, those with synchronous colorectal liver metastases (SCRLM) represent the cohort with the worst prognosis [1]; however, long-term survival can be achieved [2].

Three principal treatment strategies are available for these patients with potentially resectable SCRLM, namely classic or delayed, simultaneous and liver-first approaches [3]. However, the optimal sequence of colorectal resection has not been clearly defined and remains controversial [4]. The current evidence based on systematic reviews and conventional meta-analysis has been inconclusive [4].

Network meta-analysis is an evidence synthesis tool that can compare three or more interventions or treatments. It is particularly useful when the comparative effectiveness of interventions of numerous studies needs to be compared with multiple treatments and mixed treatment comparisons. Another advantage of network meta-analysis to the traditional meta-analysis is that it can be used to estimate not only direct but also indirect evidence. Direct evidence can be estimated from head-to-head comparisons between interventions performed within individual studies. On the other hand, indirect evidence is based on comparisons between interventions inferred from the network via a common comparator study [5].

The aim of this study was to determine the probability percentage of the three possible strategies to treat SCRLM and rank these by using the network meta-analysis. Moreover, for the first time, the existing evidence was estimated and compared with both pairwise and network meta-analyses.

Materials and Methods

The PRISMA Statement checklist for reporting systematic reviews and meta-analyses was followed in this study [6].
Literature search

Using both free texts and MESH terms (synchronous colorectal liver metastases; resectable; liver-first hepatectomy and liver resection; simultaneous hepatectomy and liver resection; delayed hepatectomy and liver resection), a systematic literature search was performed in the Medline, Embase, PubMed and Google Scholar databases from their inception until March 2019. Abstracts were selected. References of the retrieved articles were checked manually for further studies. Any discrepancies between the authors were resolved by consensus discussion among the authors.

Study selection and inclusion and exclusion criteria

Only studies that compared 1) simultaneous and delayed, 2) liver-first and simultaneous and 3) liver-first and delayed hepatic resections for SCRLM were included in the review. Time, language, and region restrictions were not applied in the systematic review.

Data extraction and outcomes

Two researchers (PG and KK) independently extracted the following summary data for the included studies: name of authors, study design and time period; number of patients included for simultaneous, delayed and liver-first hepatic resections; age; sex; colonic primaries; patients treated with neoadjuvant and adjuvant therapies; major hepatectomies.

The primary and secondary outcomes were long-term overall survival and postoperative major morbidity (Clavien-Dindo III and IV), respectively [7].

Statistical analysis

The methodological quality of all the included studies was assessed using the validated Newcastle-Ottawa scale (NOS) [8]. Studies with scores of ≥ 7 were considered of high quality.

First, a pairwise meta-analysis was performed for studies that compared two surgical approaches. Subsequently, a network meta-analysis was conducted to compare simultaneous, delayed and liver-first approaches. Statistical analysis was conducted using Stata version 15 software (Stata Corp LP, College Station, TX, USA). Dichotomous variables were analyzed on the basis of odds ratios (ORs) with 95% confidence intervals (CIs). Long-term survival was analyzed by combining the hazard ratios (HRs) and 95% CIs from the included studies. These were rarely reported and so were estimated using the method described by Parmar et al [9], where this was possible. For studies that reported the numbers at risk, these were combined with either the quoted survival rates or values read from enlarged plots of the Kaplan-Meier curves to produce the estimates. Where numbers at risk were not quoted, constant censoring over the follow-up period was assumed in the estimation.

In all the analyses, the point estimate was considered significant at P values of < 0.05. Publication bias was examined for the primary outcomes by assessing visual asymmetry on a funnel plot [10].

Network meta-analysis was performed using hierarchical random-effects models [11]. A fixed-effects model was also used to estimate if any discrepancy could be demonstrated between the results of the two models. Quantitative data synthesis of the connected network of the studies was conducted with the software package WinBUGS version 1.4.3 (MRC Biostatistics Unit, Cambridge, UK) [12]. The pooled estimates were obtained using the Markov chain Monte Carlo method. Minimally informative priors with vague normal prior distributions were used [12]. For each model, 200,000 simulations were generated for the two sets of different initial values, and the first 5,000 simulations were discarded as the burn-in period. The Brooks-Gelman-Rubin statistics was used for the assessment of convergence [12]. The point estimate was estimated as the median of the posterior distribution based on 200,000 simulations; the corresponding 95% credible intervals were obtained using the 2.5th and 97.5th percentiles of the posterior distribution, which can be interpreted in a similar way as 95% CIs [13]. The inconsistency and heterogeneity of the direct and indirect evidence for the three surgical approaches were estimated.

The 95% prediction intervals were calculated with a random-effects model and reported to assess further statistical heterogeneity. They demonstrated an effect variance among studies and predicted a more conservative summary treatment effect for a future similar trial [14, 15].

The node splitting method was used to calculate the inconsistency of the model, which separated evidence into direct and indirect; then, the agreement between the two was evaluated and reported with diagnostic information criterion (DIC) and effect estimates of direct and indirect evidence [14, 15].

To measure the treatment efficacy, the probability of each treatment being the best was calculated. Plots of cumulative ranking probabilities (rankograms) were created to demonstrate how each treatment ranks against each other in terms of being the first, second, or third best. The larger the area under the cumulative probability ranking curve, the better the treatment than the rest [16].

Definitions

Major hepatectomy was defined as a liver resection of ≥ 3 segments. Postoperative major morbidity was classified in accordance with the Clavien-Dindo classification [7].

Results

Study selection, characteristics and NOS

Thirty-two retrospective studies were selected from among 1,165 studies [17-48] (Fig. 1), of which 22 (68.75%) were of high quality, with an NOS score of ≥ 7 (Table 1) [19, 21, 22, 24, 25, 27-29, 33, 34, 36-42, 44-48].

No statistically significant difference was found in the demographic characteristics among the three approaches and in
the proportion of colon primaries and rectal tumors between the simultaneous and delayed cohorts (P = 0.521). However, the number of rectal tumors was significantly higher in the liver-first cohort (P = 0.001) [35, 40, 41, 47, 48] than in the other cohorts. A significantly higher number of patients in the delayed and liver-first cohorts than in the simultaneous cohort underwent a major hepatic resection (P < 0.001; Table 1). The proportion of patients with bilobar distribution of metastases was significantly lower in the simultaneous cohort than in the delayed and liver-first cohorts (P < 0.001) [19-21, 26-29, 31, 37, 39-41, 44-48].

Results from the pairwise meta-analysis of primary and secondary outcomes

No significant difference in long-term overall survival was found in the three head-to-head comparisons as follows: simultaneous versus delayed (HR: 0.97, 95% CI: 0.88 - 1.08, P = 0.60, I² = 0%), liver-first versus simultaneous (HR: 0.90, 95% CI: 0.55 - 1.47, P = 0.67, I² = 0%) and liver-first versus delayed approaches (HR: 0.88, 95% CI: 0.56 - 1.39, P = 0.59, I² = 45%; Supplementary Fig. 1, www.jocmr.org).

Similarly, no evidence of a significant difference was found between the simultaneous and delayed (OR: 1.06, 95% CI: 0.9 - 1.25, P = 0.29; I² = 0%), liver-first and simultaneous (OR: 0.58, 95% CI: 0.15 - 2.19; I² = 0%, P = 0.734) and liver-first and delayed approaches (OR: 0.56, 95% CI: 0.21 - 1.52; I² = 0%, P = 0.567) with respect to major morbidity (Clavien-Dindo III and IV; Supplementary Fig. 2, www.jocmr.org).

Results from the network meta-analysis of primary and secondary outcomes

In the present study, the Bayesian network meta-analysis included 2,235 patients in the simultaneous cohort, 3,824 in the
Table 1. Included Studies, Patient Demographics and Characteristics, and Newcastle-Ottawa Scale (NOS) Score [17-48]

| Author, year, study design, period, country | Number of patients (S/D/LF) | Gender (M), n (%) (S/D/LF) | Age (S/D/LF) | Colonic primaries (S/D/LF) | Major liver resection (S/D/LF) | NOS (max.: 9) |
|--------------------------------------------|-----------------------------|----------------------------|--------------|---------------------------|-------------------------------|--------------|
| Fukami et al [46], 2016, RS, 2006 - 2013, Japan | 41/22/0 | 18 (44), 12 (55), P = 0.442 | 65 ± 9, 65 ± 7, P = 0.755 | 25 (61), 10 (46), P = 0.291 | 9 (22), 7 (32), P = 0.091 | 8 |
| Silberhumer et al [45], 2016, RS, 1984 - 2008, USA | 320/109/0 | 176 (53), 68 (62), P = 0.10 | 59 ± 13, 59 ± 12, P = 0.601 | 177 (55), 56 (51), P = 0.383 | 107 (33), 79 (73), P = 0.01 | 8 |
| Tanaka et al [48], 2015, Japan | 0/30/10 | 8 (27), 5 (50), P = 0.246 | 61 (37 - 80), 63 (39 - 74), P = 0.696 | 22 (73), 8 (80), P = 0.001 | 18 (61), 7 (70), P = 0.527 | 8 |
| She et al [44], 2014, RS, 1990 - 2008, Hong Kong, China | 28/88/0 | 320/109/0 | 176 (53), 68 (62), P = 0.10 | 59 ± 13, 59 ± 12, P = 0.601 | 177 (55), 56 (51), P = 0.383 | 107 (33), 79 (73), P = 0.01 | 8 |
| Andres et al [47], 2012, Multicenter International | 0/729/58 | 440 (60), 41 (71), P = 0.109 | 60 ± 11, 59 ± 11, P = 0.710 | 558 (77), 25 (43), P = 0.001 | NR | 8 |
| Patrono et al [43], 2014, RS, 1997 - 2012, Italy | 46/60/0 | 24 (52), 37 (61), P = 0.25 | 64 ± 11, 61 ± 9, P = 0.06 | 38 (83), 47 (78), P = 0.633 | 22 (48), 42 (70), P = 0.03 | 6 |
| Abbott et al [42], 2012, RS, 1993 -2010, USA | 60/84/0 | 40 (61), 49 (58), P = ns | 57 (45 - 64), 54 (46 - 68), P = 0.163 | 26 (43), 31 (37), P = 0.001 | 20 (33), 63 (75), P = 0.001 | 7 |
| Mayo et al [41], 2012, RS, 1982 - 2011, Multicenter International | 329/647/28 | 185 (56), 396 (68), 17 (60), P = ns | 60 ± 30, 61 ± 18, 58 ± 12, P > 0.05 | 238 (72), 475 (74), 13 (46), P = 0.007 | 78 (24), 250 (39), 10 (36), P = 0.001 | 8 |
| Brouquet et al [40], 2010, RS, 1992 - 2009, USA | 43/72/27 | 23 (53), 44 (61), 10 (37), P = ns | 58 (31 - 77), 56 (25 - 81), 48 (25 - 78), P > 0.05 | 25 (58), 37 (51), 19 (70), P = 0.02 | 15 (35), 48 (66), 24 (89), P = 0.001 | 8 |
| de Haas et al [39], 2010, RS, 1990 - 2006, France | 55/173/0 | 28 (51), 107 (62), P = 0.914 | 56, 58, P = 0.323 | 47 (85), 110 (64), P = 0.267 | NR | 8 |
| Luo et al [38], 2010, RS, 1994 - 2008, China | 129/276/0 | 76 (59), 156 (57), P = 0.650 | 58, 60, P = 0.720 | 60 (47), 138 (50), P = 0.470 | 44 (34), 133 (48), P = 0.054 | 7 |
| Kaibori et al [37], 2010, RS, 1993 - 2007, Japan | 32/42/0 | 27 (53), 27 (64), P = 0.332 | 65, 62, P = 0.233 | 17 (53), 9 (21), P = 0.084 | 10 (32), 9 (38), P = 0.90 | 9 |
| Moug et al [36], 2010, RS, UK | 32/32/0 | 18 (56), 21 (66), P = ns | 69, 67, P ≥ 0.05 | 17 (53), 17 (53), P = ns | 7 (22), 7 (22), P = ns | 8 |
| Van der Pool et al [35], 2010, RS, 2000 - 2007, The Netherlands | 8/29/20 | NR | NR | All rectal | NR | 6 |
| Slupski et al [34], 2009, RS, 1997 - 2006, Poland | 28/61/0 | 18 (64), 34 (56), P = 0.48 | 59, 60, P = 0.710 | NR | 8 (28), 29 (48), P = 0.10 | 7 |
| Martin et al [33], 2009, RS, 1997 - 2008, USA | 70/160/0 | 38 (54), 83 (52), P = 0.7 | 58, 61, P = 0.06 | 49 (70), 123 (77), P = ns | 33 (47), 64 (40), P = ns | 7 |
| Petri et al [32], 2008, RS, 1999 - 2008, Hungary | 14/29/0 | 8 (57), 17 (59), P = nr | 60, 64, P = nr | NR | 0% (29), 29 (48), P = 0.155 | 6 |
## Table 1. Included Studies, Patient Demographics and Characteristics, and Newcastle-Ottawa Scale (NOS) Score [17-48] - (continued)

| Author, year, study design, period, country | Number of patients (S/D/LF) | Gender (M), n (%) (S/D/LF) | Age (S/D/LF) | Colonic primaries (S/D/LF) | Major liver resection (S/D/LF) | NOS (max.: 9) |
|--------------------------------------------|-----------------------------|-----------------------------|--------------|-----------------------------|-----------------------------|--------------|
| **Yoshidome et al [31], 2008, RS, 1985 - 2006, Japan** | 116/21/0 | 71 (58) 12 (52) | NR | 67 (58) 11 (52) | NR | 6 |
| **Reddy et al [30], 2007, RS, 1985 - 2005, USA** | 135/474/0 | 84 (62) 275 (58) | 57 58 | 81 (60) 365 (77) | 36 (27) 291 (61) | 6 |
| **Thelen et al [29], 2007, RS, 1988 - 2005, Germany** | 40/179/0 | 24 (60) 96 (54) | 60 60 | 34 (85) 107 (60) | 15 (38) 141 (79) | 7 |
| **Yan et al [28], 2007, OCS, Australia** | 73/30/0 | 48 (47) 37 (45) | 65 59 | 58 (79) 18 (60) | 54 (74) 22 (73) | 8 |
| **Capussotti et al [27], 2007, RS, 1984 - 2004, Italy** | 70/57/0 | 40 (54) 35 (59) | 65 60 | 43 (61) 37 (65) | 24 (34) 32 (56) | 8 |
| **Turini et al [26], 2007, RS, 1996 - 2004, France** | 57/62/0 | NR | 60 59 | 33 (58) 42 (68) | 7 (25) 23 (29) | 6 |
| **Vassiliou et al [25], 2007, RS, 1996 - 2004, Greece** | 25/78/0 | 15 (59) 47 (61) | 63 61 | 22 (88) 70 (89) | NR | 8 |
| **Tanai et al [24], 2006, RS, 1990 - 2002, Japan** | 67/41/0 | 35 (52) 25 (61) | 63 63 | 25 (37) 14 (34) | NR | 6 |
| **Minagawa et al [23], 2006, RS, 1980 - 2002, Japan** | 142/18/0 | NR | NR | 70 (49) 14 (78) | 16 (11) 7 (38) | 5 |
| **Chua et al [22], 2004, RS, 1996 - 1999, USA** | 64/32/0 | 39 (61) 18 (56) | 63 61 | 29 (46) 17 (54) | 10 (16) 13 (40) | 9 |
| **Tanaka et al [21], 2004, Japan** | 39/37/0 | 20 (51) 25 (68) | NR | 25 (65) 20 (53) | 5 (13) 22 (59) | 7 |
| **Weber et al [20], 2000, RS, 1987 - 2000, France** | 35/62/0 | 18 (51) 31 (50) | 58 60 | 25 (71) 38 (61) | 11 (31) 35 (56) | 5 |
| **Jaeck et al [19], 1999, RS, France** | 28/31/0 | NR | 56 60 | 22 (78) 19 (61) | 11 (32) 17 (52) | 7 |
| **Vogt et al [18], 1991, RS, 1977 - 1987, Germany** | 19/17/0 | NR | NR | NR | 6 (32) 9 (53) | 5 |
| **Scheele et al [17], 1991, RS, 1960 - 1988, Germany** | 90/42/0 | NR | NR | NR | NR | 6 |
| **Pooled total, 6,202** | 116/21/0 | 71 (58) 12 (52) | NR | 67 (58) 11 (52) | NR | 565 (30) 1,415 (53) 41 (29) | Higher quality 22 |

S: simultaneous; D: delayed; LF: liver-first; ns: non-significant; NR: not reported; NOS: Newcastle-Ottawa scale; RS: retrospective study.
delayed cohort and 143 in the liver-first cohort. The network of evidence of the three surgical approaches was demonstrated with a closed loop (triangle; Supplementary Fig. 3, www.jocmr.org).

Patient long-term survival was similar between the simultaneous, delayed, and liver-first approaches of the network of evidence (HR: 0.93, 95% CI: 0.69 - 1.24, P = 0.613; HR: 0.97, 95% CI: 0.87 - 1.07, P = 0.596; and HR: 0.90, 95% CI: 0.67 - 1.22, P = 0.499, respectively). Moreover, the evaluation of inconsistency using loop-specific heterogeneity was estimated to be non-significant (relative OR (ROR): 1.185, 95% CI: 1.00 - 10.54, P = 0.974; \( \tau^2 = 0.288 \); Supplementary Fig. 4, www.jocmr.org).

Similar to the pairwise meta-analysis, the network meta-analysis showed no differences in postoperative major morbidity amongst the three surgical approaches. The OR and CIs for the comparison between the simultaneous and delayed approaches were 0.94 and 0.67 - 1.32; between the liver-first and simultaneous approaches, 0.52 and 0.20 - 1.39; and between the liver-first and delayed approaches were 0.57 and 0.21 - 1.45, respectively. Their predictive intervals (95% PrI) for similar future trials were also non-significant (0.25 - 3.53, 0.10 - 2.68 and 0.11 - 2.82, respectively; Fig. 2).

**Ranking probabilities for competing treatments**

Rankograms of the cumulative ranking probabilities of the best approach based on overall survival and major morbidity were created. The best surgical approach was the one with the largest area under the cumulative probability ranking curve. All approaches were compared with both estimated and predictive probabilities. Comparing the treatment relative ranking of estimated probabilities, the liver-first group was the best, with a surface under cumulative ranking area (SUCRA) of 90.3%; the delayed group was second, with an SUCRA of 36.6%; and the simultaneous group was third, with an SUCRA of 23.1% (Fig. 3).

The ranking of the three surgical approaches according to the predictive probabilities was the same. However, the SUCRA decreased for the liver-first group from 90.3% to 78.5%; on the contrary, the SUCRA of the simultaneous group increased from 23.1% to 33.1% and that for the delayed group slightly increased from 36.6% to 38.5% (Fig. 3).

**Sensitivity, heterogeneity, inconsistency analysis and publication bias**

No significant discrepancies were found when comparing the 95% CI with the 95% PrI of all pairwise comparisons in the present Bayesian network meta-analysis (Fig. 3). The evaluation of inconsistency using loop-specific heterogeneity was estimated to be non-significant (ROR: 1.185, 95% CI: 1.00 - 10.54; Supplementary Fig. 4, www.jocmr.org). In addition,
the random-effects standard deviation of 0.0493 and time-
series standard error of 0.0008 proved the consistency of the
model. First, the arbitrary starting values did not have an un-
due influence on the sampling process. Second, the quantities
of interest were estimated with sufficient accuracy. The time-
series plot demonstrated a converged chain that contained suf-
ficient information for accurate inferences; the potential scale
reduction factor (PSRF) reached stable values of < 1.01, and
the series plot of the estimation accuracy showed smooth den-
sity and tapering off of the extreme values in the tails. Fur-
thermore, no inconsistency of the model was found using the
node-splitting method. An agreement between the direct and
indirect evidence amongst the three node-split models was
found (Fig. 4).

A comparison-adjusted funnel plot of bias showed some
indication of publication bias, with asymmetry amongst the
smaller studies. However, because of the low weighting of
these studies, the effect of this potential bias on the results was
negligible (Fig. 5).

**Discussion**

The network meta-analysis in this study demonstrates that
no currently used strategy to resect SCRLM has superiority
over another in terms of survival or perioperative complica-
tions. The Bayesian computation with fixed-effects model did
not show any discrepancies with the random-effects model.
In a recent meta-analysis of a pairwise comparison of simul-
taneous and delayed approaches, we reported an absence of
evidence of significant differences in long-term survival and
safety [49].

In the present study, for the first time, pairwise and net-
work meta-analyses were simultaneously conducted for the
three surgical approaches. The advantages, disadvantages,
and limitations of the three treatment strategies remain con-
The liver-first approach was ranked as the best treatment with respect to its relative efficacy on the basis of 5-year overall survival outcomes and postoperative complication rate. It is interesting that the treatment relative ranking of the predictive probabilities demonstrated that as the liver-first approach will be applied more often in the future,

1-2: simultaneous vs delayed, 1-3: simultaneous vs liver-first, 2-3: delayed vs liver-first

**Figure 4.** Node-split model (1 - 2): simultaneous vs. delayed; node-split model (1 - 3): simultaneous vs. liver-first; node-split model (2 - 3): delayed vs. liver-first. An agreement between direct and indirect evidence exists. The DIC demonstrates goodness of fit of the model. DIC: deviance information criterion.

1-2: simultaneous vs delayed, 1-3: simultaneous vs liver-first, 2-3: delayed vs liver-first

**Figure 5.** Comparison-adjusted funnel plot of publication bias.
its SUCRA will decrease from 89% to 77%, but it would still represent the better treatment option than the other two. The SUCRA score expresses the percentage of effectiveness or safety of each treatment as compared with that of an “ideal” treatment that always rank first without uncertainty [16]. The same method showed that the simultaneous and delayed approaches can be extensively and slightly improved, respectively. In general, the ranking will remain the same in future trials. Network meta-analysis offers clinicians this new tool. Clinical decisions about the choice of the best treatment strategy can be suggested on the basis of the probabilities of treatment ranking.

To the authors’ best knowledge, this is the biggest network meta-analysis, which included 32 studies. The previous study included 18 studies and had a principal methodological weakness of estimating survival with OR [49]. Survival by default is estimated with HR, and if the authors of the included studies rarely report them, then they can be estimated with the method described by Parmar [9, 50, 51].

**Conclusion**

The evidence from this study supports the application of any of the three surgical strategies, provided they are applied to carefully selected patients. The principal limitation of this study is that it included only retrospective studies and a small number of studies that compared the liver-first approach with other approaches. Moreover, readers should also take into account that creation of rankograms based on probabilistic statistics should be interpreted accordingly. Therefore, their results should be compared with those of the conventional frequentist meta-analysis and adequate conclusions should be made.

In addition, a topic that needs special attention and further investigation is the surveillance strategy of SCRLM. More than 20% of patients with intensive surveillance were eligible for redo hepatic resections as compared with patients with less-intensive surveillance. Moreover, they demonstrated more survival benefits [52]. Therefore, future randomized controlled trials with predefined surgical outcome parameters, short- and long-term mortality rates, follow-up of 5 - 10 years, and more-intensive surveillance may help further elucidate the efficacy of the three surgical procedures.

**Acknowledgments**

Not applicable.

**Financial Support**

None to declare.

**Conflict of Interest**

All the authors declare that they have no conflict of interest.

**Informed Consent**

This study does not contain any studies with human participants or animals performed by any of the authors.

**Author Contributions**

PG: study concept and design; acquisition of data; analysis and interpretation of data; drafting the manuscript; statistical analysis. KK: analysis and interpretation of data; drafting the manuscript. RPS: acquisition of data; analysis and interpretation of data; drafting the manuscript. CC: analysis and interpretation of data; drafting the manuscript. DA: acquisition of data; analysis and interpretation of data; drafting the manuscript. KJR: acquisition of data; analysis and interpretation of data; drafting the manuscript; study supervision.

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