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**Robotic total meso-rectal excision for rectal cancer: A systematic review following the publication of the ROLARR trial**

Jones K *et al.* Robotics for rectal resection

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**Abstract**

***AIM***

To compare outcomes in patients undergoing rectal resection by robotic total meso-rectal excision (RTME) *vs* laparoscopic total meso-rectal excision (LTME).

***METHODS***

Standard medical electronic databases such as PubMed, MEDLINE, EMBASE and Scopus were searched to find relevant articles. The data retrieved from all types of included published comparative trials in patients undergoing RTME *vs* LTME was analysed using the principles of meta-analysis. The operative, post-operative and oncological outcomes were evaluated to assess the effectiveness of both techniques of TME. The summated outcome of continuous variables was expressed as standardized mean difference (SMD) and dichotomous data was presented in odds ratio (OR).

***RESULTS***

One RCT (ROLARR trial) and 27 other comparative studies reporting the non-oncological and oncological outcomes following RTME *vs* LTME were included in this review. In the random effects model analysis using the statistical software Review Manager 5.3, the RTME was associated with longer operation time (SMD, 0.46; 95%CI: 0.25, 0.67; z = 4.33; *P* = 0.0001), early passage of first flatus (*P* = 0.002), lower risk of conversion (*P* = 0.00001) and shorter hospitalization (*P* = 0.01). The statistical equivalence was seen between RTME and LTME for non-oncological variables like blood loss, morbidity, mortality and re-operation risk. The oncological variables such as recurrence (*P* = 0.96), number of harvested nodes (*P* = 0.49) and positive circumferential resection margin risk (*P* = 0.53) were also comparable in both groups. The length of distal resection margins was similar in both groups.

***CONCLUSION***

RTME is feasible and oncologically safe but failed to demonstrate any superiority over LTME for many surgical outcomes except early passage of flatus, lower risk of conversion and shorter hospitalization.

**Key words:** Single incision laparoscopic surgery; Multi-incision laparoscopic surgery; Colorectal cancer; Diverticular disease; Colorectal resections

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**Core tip:** The findings of this meta-analysis of one RCT and 27 case control studies on 5547 patients are consistent with the recently published ROLARR trial validating the feasibility and oncological safety of robotic total meso-rectal excision (RTME). However, RTME failed to demonstrate any superiority over laparoscopic total meso-rectal excision except reduced conversion rate.

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**INTRODUCTION**

Colorectal cancer has higher prevalence rate in the developed world and almost one third of cancers are diagnosed in the rectum[1-4]. Total mesorectal excision (TME) performed either by open or laparoscopic technique is an accepted gold standard treatment of rectal cancer worldwide. Laparoscopic TME (LTME) has apparent advantages and considered a preferred mode of surgery due to less tissue trauma[5-11]. Due to precision in dissection, stable base unit and better visualization in difficult areas like lower pelvis, the robotic TME (RTME) is also considered a possible alternative to LTME[12,13]. RTME may potentially offer same advantages which LTME offers as reported in some studies. There have been several previous systematic reviews[14-21] on LTME *vs* RTME; however, none since the ROLARR trial, a multi-centre randomised controlled trial comparing RTME to LTME, has published its results. In addition, several new comparative studies have also been reported which require combined statistical evaluation to generate up to date and better evidence.

Our study is an up to date meta-analysis of studies comparing RTME *vs* LTME including recently published ROLARR trial to be able to distinguish the potential advantages or disadvantages that robotics may play in the treatment of rectal cancer.

**MATERIALS AND METHODS**

***Study suitability standards***

Following are features of individual publications needed to qualify for inclusion in this systematic review as depicted in the following PICOS style: (1) Participants: Adult patients with histologically proven and MDT recommended resectable rectal cancer; (2) Intervention (Exposure): RTME; (3) Control: Patients with rectal cancer undergoing TME or rectal resection by laparoscopic approach; (4) Outcomes: Length of stay, operation time, blood loss, post-operative complications, mortality, positive circumferential resection margins, length of distal resection margins, lymph node harvesting, surgical site infections, time till first flatus, conversion rate, tumour recurrence and re-operation rate; (5) Study design: No restrictions were placed in study design. However, published studies should have reported comparison between two arms, those are RTME *vs* LTME. No studies were excluded based on the year of publication, publication centre, age or gender of the participants or publication language.

***Electronic resources for studies selection***

Four databases: PubMed, Ovid EMBASE, SCOPUS, and Cochrane Library were searched to find target studies. Four trial registries: ClinicalTrials.gov, European Clinical Trials Register, ISRCTN Register, and the International Clinical Trials Registry were examined. The literature exploration was performed until March 2018.

***Search terms***

For PubMed, the search was run by means of using MeSH words and by utilizing advanced search choice. The MeSH words “rectal cancer”, AND (“laparoscopic resection OR minimal invasive surgery resection OR robotic surgery resection OR total meso-rectal excision”) were used. Furthermore, an advanced study exploration was done using the terms “rectal resection”. Ovid, EMBASE and SCOPUS were searched with the same search terms as the PubMed advanced search. The Cochrane Library was searched using the term “rectal cancer”. Trial registries were all examined using the word “rectal cancer”.

***Study selection***

Two authors evaluated and studied initially titles and then abstracts, adding any curtained references into the Excel spreadsheet. The duplicate articles were excluded. Based upon the information given in the published abstracts, the initial decision of study inclusion or exclusion was made. The published article of the potentially includable studies was then evaluated. The conflicts about data, its accuracy and variability among extracting authors was sorted by agreement or by intercession of an experienced supervising consultant surgeon with had vast clinical and publication experience.

***Data collection process***

Data was independently collected by two reviewers into the electronic data collection forms of the Microsoft Excel spread sheet. The data items were agreed by the authors prior to commencing study selection. The data pertaining to the analysable outcomes was extracted in addition to the study citation, ethics committee approval, study registration and study quality indicators for all types of comparative studies. Once each author had completed data extraction, the data files were electronically compared and discrepancies in data entry were investigated and resolved.

***Statistical analysis***

The comparative efficacy of robotic surgery and conventional laparoscopic surgery for rectal resection was directly matched and pooled for each outcome of interest if there were at least two studies for each comparison. The odds ratio (OR) was estimated and pooled across studies using a random-effect model. Heterogeneity was assessed using Cochrane Q test and I2 statistic. The statistical analysis of the data was conducted according to the guidelines provided by the Cochrane Collaboration including the use of RevMan 5.3® statistical software, and the use of forest plots for the graphical display of the combined outcomes[22-28].

**RESULTS**

***Characteristics of selected studies***

A total of 294 studies were identified from Scopus and MEDLINE and other standard medical electronic databases. Among them, 1 RCT and 27 non-randomized comparative (both retrospective and prospective case control) studies[29-56] published until March 2018, were eligible for inclusion. The inclusion and exclusion pathway is described in PRISMA flow chart Figure 1.

***Operative outcomes***

All studies evaluated and reported the outcome of duration of operation. The duration of operation was longer (SMD, 0.20; 95%CI: -0.11, 0.52; z = 1.28; *P* = 0.20; Figure 2) in robotic surgery group, but with the clinical advantage of the reduced rate of conversion (OR, 0.40; 95%CI: 0.29, 0.55; z = 5.51; *P* = 0.00001; Figure 3) to open surgery. The reduced risk of conversion to laparotomy following RTME seems to be significantly advantageous in terms of the intensity of surgical trauma posed by laparotomy. There was similar risk of blood loss (SMD, 0.09; 95%CI: -0.14, 0.33; z = 0.76; *P* = 0.45; Figure 4) following both approaches of TME. Clinical and methodological heterogeneity [Tau2 = 0.31, *χ*2 = 367.50, df = 26, (*P* < 0.00001); *I*2 = 93%] was noted in trials which was the basis for the random effects model analysis leading to the above outcomes.

***Post-operative outcomes***

The in-hospital stay (SMD, -0.15; 95%CI: -0.27, -0.03; z = 2.46; *P* = 0.01; Figure 5) and time to first flatus (SMD, -0.48; 95%CI: -0.79, -0.18; z = 3.09; *P* = 0.002; Figure 6) in patients undergoing RTME were shorter compared to LTME group. However, the post-operative morbidity (OR, 0.92; 95%CI: 0.75, 01.12; z = 0.83; *P* = 0.40; Figure 7), post-operative mortality (OR, 0.67; 95%CI: 0.28, 1.62; z = 0.89; *P* = 0.38; Figure 8) and re-operation rate (OR, 0.76; 95%CI: 0.50, 1.16; z = 1.29; *P* = 0.20; Figure 9) were statistically similar in both groups.

***Oncological outcomes***

Oncological safety is one of the most important surgical outcomes for any new surgical intervention because positive circumferential resection margins are directly associated with overall survival and disease free survival in rectal cancer patients. The risk of positive circumferential resection margins (OR, 0.91; 95%CI: 0.68, 1.22; z = 0.62; *P* = 0.53; Figure 10), length of distal resection margins (SMD, 0.00; 95%CI: -0.11, 0.11; z = 0.04; *P* = 0.97; Figure 11), and lymph node yield (SMD, 0.04; 95%CI: -0.07, 0.14; z = 0.69; *P* = 0.49; Figure 12) were statistically similar in both groups. Therefore, the risk of local and distant recurrence (OR, 1.10; 95%CI: 0.87, 1.39; z = 0.79; *P* = 0.43; Figure 13) was also found to be similar in both groups.

**DISCUSSION**

Colorectal cancer is the third most common cancer diagnosis internationally. The highest incidence of colorectal cancer is reported the Europe, North America and Australia[1]. The highest incidence of colorectal cancer is in the anatomical area of rectum. In 2015 in the United Kingdom out of 41599 people diagnosed with colorectal cancer, 27% of these were located in the rectum. The incidence is slightly higher in men making up 32% of all colorectal cancer diagnoses compared to 23% for women[2]. With the introduction of the total meso-rectal excision (TME), developed in 1989 by Professor Heald, survival rates and the rates of local recurrence have significantly improved[3,4]. A TME is defined as an en bloc resection of the rectal tumour with endo-pelvic fascia to excise circumferential margins[5]. The decision to undertake a TME is influenced by several factors including distance of the cancer from the anal verge, degree of invasion into the pelvic walls, presence of metastases to regional lymph nodes, the patient’s co-morbidities and the ability to withstand trans-abdominal surgery[6]. LTME has risen to become the gold standard for rectal cancer suitable for surgical resection[7]. Many trials including the COLOR II trial established that it gave similar oncological outcomes compared to an open approach[8,9] and further studies showed it resulted in shorter length of stay, less pain and quicker resumption of normal diet[10,11]. The main reason behind these proven advantages of the laparoscopic TME is the reduced surgical trauma and tissue handling compared to open TME. As the use of robotics in surgery becomes more commonplace in gynaecological and urological procedures, the question arises on whether it has a place in colorectal surgery. Specifically, a TME demands precise dissection in an area that is difficult to visualise and access. These difficult aspects of a TME could be improved upon by robotics which offers a direct angle entry view, a stable retraction platform and more movement of instrument freedom[12,13]. Some studies have shown that robotic TME (RTME) results in shorter length of stay, whilst other studies have shown that there is no difference in hospital stay, oncological outcomes or rates of converting procedures to open. There is an argument that in terms of cost, the use of robotics is more expensive than laparoscopic instruments and the learning curve for surgeons is longer and requires more cases than for a LTME.

Based upon the findings of this largest ever series on the role of robotic surgery in rectal cancer resection, the RTME is certainly a feasible technique and oncologically safe surgical intervention but failed to demonstrate any superiority over LTME for many surgical outcomes. Mere advantage of robotic surgery was noted in only three post-operative outcomes, that is early passage of flatus, lower risk of conversion and shorter hospitalization. It seems like these advantages may not truly reflect into the routine use of RTME in rectal cancer surgery and therefore, the examination of current 28 studies to date did not designate a major value of RTME over LTME. Demonstration of this conclusion has already been reported in previously published meta-analyses[14-21,57].

These findings needs further evaluation on the background of recently published ROLARR[42] trial. Among operative outcomes, current study indicates similar blood loss and longer duration of operation and these both outcomes are concordant with the findings of ROLARR[42] trial. The risk of conversion to open surgery was found to be lower in RTME arm of current study. Similarly the risk of conversion was lower in RTME group (8.1%) compared to LTME group (12.2%) in the ROLARR[42] trial but statistically it failed to demonstrate any significance. The length of hospital stay was similar between both groups in the ROLARR[42] trial but current study shows significant reduction in the hospitalization time in patients undergoing RTME. Post-operative mortality, morbidity and re-operation rate were consistently similar in all included studies, current study and in the ROLARR[42] trial. The oncological outcomes such as positive circumferential resection margins, length of distal resection margins, lymph node yield and recurrence rate were also not different. The publication of the ROLARR[42] trials has answered several questions about the feasibility, safety and comparative equivalence of RTME and non-inferiority of LTME too. In addition, RTME seems to be relatively expensive[29,42,58,59] and less cost-effective procedure and therefore routine use of this approach may not be justified for TME.

Authors frankly accept the major limitations of this study and the most apparent is the combined analysis of an RCT[42] and 27 case control studies. Despite this limitation, the outcomes are almost matching with the conclusions of the only RCT[42] published on this subject. Other confounding factors which can potentially be influencing the final outcome are diverse inclusion and exclusion criteria among included studies; variable post-operative follow up duration; lack of an agreed follow up screening pathways; presence and absence of the use of neoadjuvant chemoradiotherapy in the recruited population; use of variable diagnostic pathways in included studies and variable experience of the operating surgeons especially in the RTME group. More RCTs are needed to consolidate the findings of ROLARR trial[42] and current study. Better outcomes and reduced cost may be anticipated in future trials due to the use of cost effective advanced technology and operating surgeons with extensive experience in robotic surgery. Until then the ROLARR trial and current study may provide the best possible evidence in this relatively innovative intervention for rectal cancer management.

**ARTICLE HIGHLIGHTS**

***Research background***

Robotic total meso-rectal excision (TME) is used at least for a decade to treat rectal cancer and the only evidence in favour of robotic TME was based on case control studies. Recently first ever RCT evaluating feasibility of robotic TME was published as ROLARR trial. This aims of this study was to strengthen the existing evidence on this technique which is mainly based upon the meta-analysis of case control studies and compare it with the results of ROLARR trial.

***Research motivation***

Although robotic TME is being presented a way forward for rectal resection but its superiority over laparoscopic TME is not proven yet. Most of the evidence was based upon the systematic review of case-controlled studies, the publication of ROLARR trial is an attempt to answer this question. Comparison between the findings of ROLARR trial and systematic review of case-controlled trials can guide the surgeons in future about role of robotic TME.

***Research objectives***

The objective of this systematic review is to strengthen the existing evidence on the role of robotics for TME technique which is mainly based upon the meta-analysis of case control studies and compare it with the results of recently published ROLARR trial reporting robotic TME *vs* laparoscopic TME.

***Research methods***

Standard medical databases were searched. RCTs and all types of comparative studies reporting the effectiveness of robotic TME *vs* laparoscopic TME in the management of rectal cancer were retrieved and their data was extracted. The extracted data was analyzed using the principles of meta-analysis to generate higher level of evidence. RevMan 5.3 was used for statistical analysis and GradePro was used to generate summary of evidence.

***Research results***

One RCT (ROLARR trial) and 27 other comparative studies reporting the non-oncological and oncological outcomes following robotic TME *vs* laparoscopic TME were included in this review. In the random effects model analysis using the statistical software Review Manager 5.3, the RTME was associated with longer operation time (SMD, 0.46; 95%CI: 0.25, 0.67; z = 4.33; *P* = 0.0001), early passage of first flatus (*P* = 0.002), lower risk of conversion (*P* = 0.00001) and shorter hospitalization (*P* = 0.01). The statistical equivalence was seen between robotic TME and laparoscopic TME for non-oncological variables like blood loss, morbidity, mortality and re-operation risk. The oncological variables such as recurrence (*P* = 0.96), number of harvested nodes (*P* = 0.49) and positive circumferential resection margin risk (*P* = 0.53) were also comparable in both groups. The length of distal resection margins was similar in both groups.

***Research conclusions***

Robotic TME is feasible and oncologically safe but failed to demonstrate any superiority over laparoscopic TME for many surgical outcomes except early passage of flatus, lower risk of conversion, lower conversion to laparotomy rate and shorter hospitalization.

***Research perspectives***

Robotic TME failed to demonstrate superiority over laparoscopic TME. Laparoscopic TME may continuously be used to treat rectal cancer. More RCTs are needed to consolidate the findings of ROLARR trial [42] and current study. Better outcomes and reduced cost may be anticipated in future trials due to the use of cost effective advanced technology and operating surgeons with extensive experience in robotic surgery. Until then the ROLARR trial and current study may provide the best possible evidence in this relatively innovative intervention for rectal cancer management.

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**P-Reviewer:** Freha NA, Mastoraki A **S-Editor:** Ji FF **L-Editor: E-Editor:**

**Specialty type:** Oncology

**Country of origin:** United Kingdom

**Peer-review report classification**

Grade A (Excellent): 0

Grade B (Very good): B

Grade C (Good): C

Grade D (Fair): 0

Grade E (Poor): 0

Records screened   
(*n* = 42)

Records after duplicates removed   
(*n* = 170)

## Included

## Eligibility

## Identification

## Screening

Studies included in quantitative synthesis (meta-analysis)  
(*n* = 28 studies on 5547 patients)

Full-text articles excluded, with reasons   
(*n* = 14)

Causes:

Other reviews 5

Other technique reviews = 9

Full-text articles assessed for eligibility   
(*n* = 28)

Studies included in qualitative synthesis   
(*n* = 28)

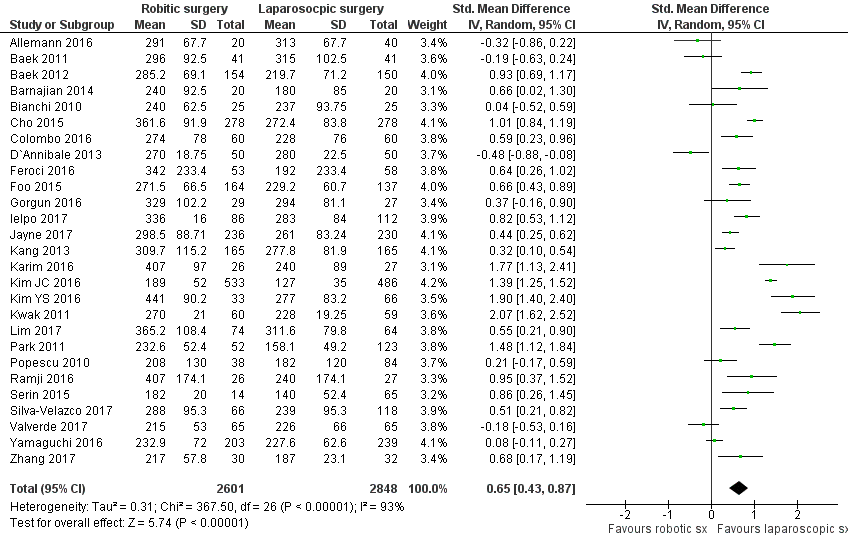
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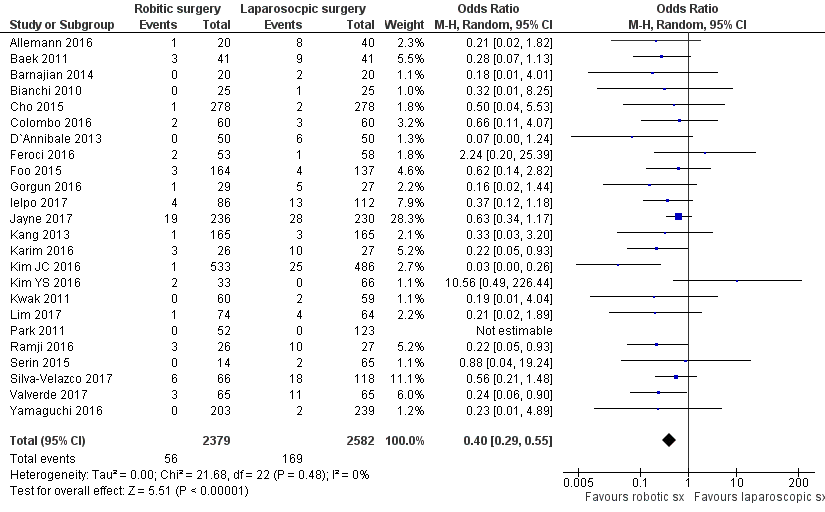
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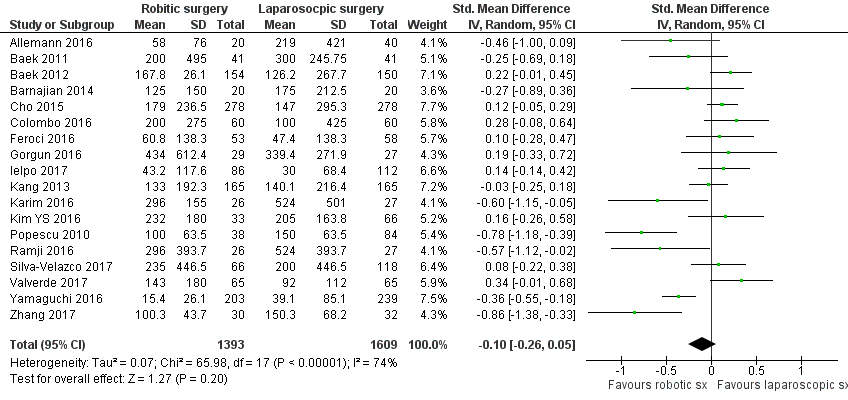
**Figure 1 PRISMA flow diagram.**

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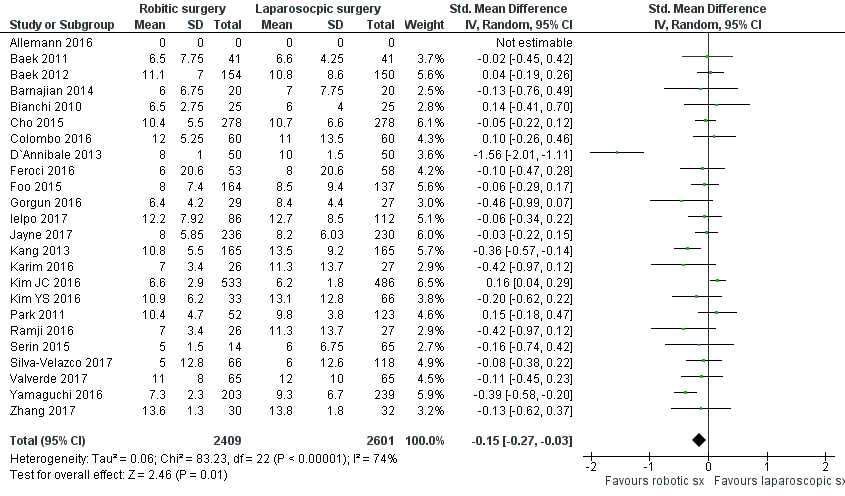
**Figure 2 Forest plot for duration of operation following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Standardized mean difference is shown with 95%CIs.

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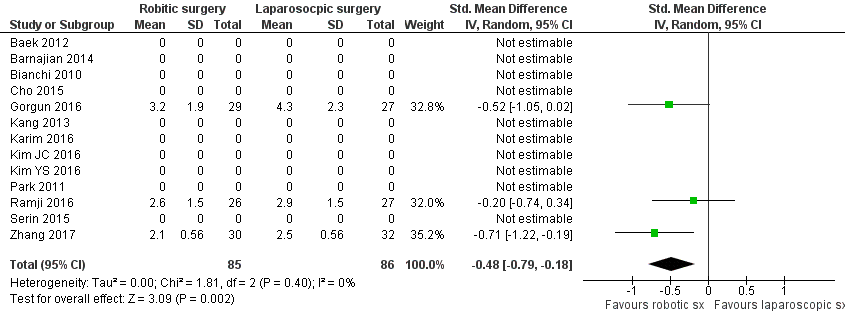
**Figure 3 Forest plot for conversion following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Odds ratio is shown with 95%CIs.

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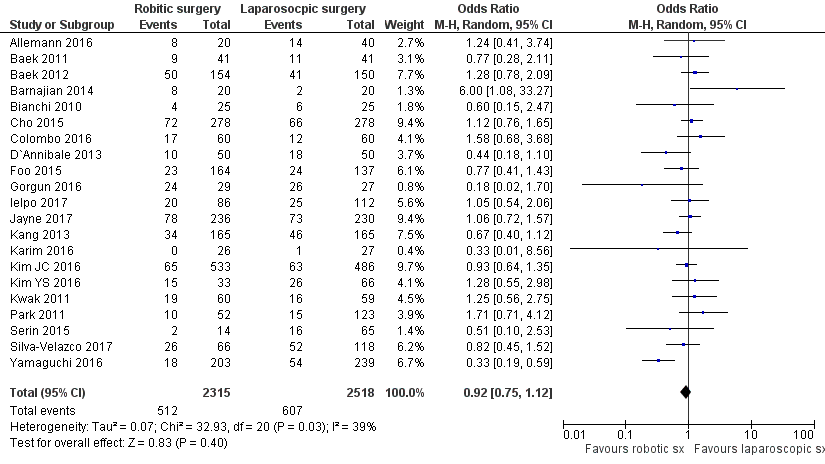
**Figure 4 Forest plot for blood loss following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Standardized mean difference is shown with 95%CIs.



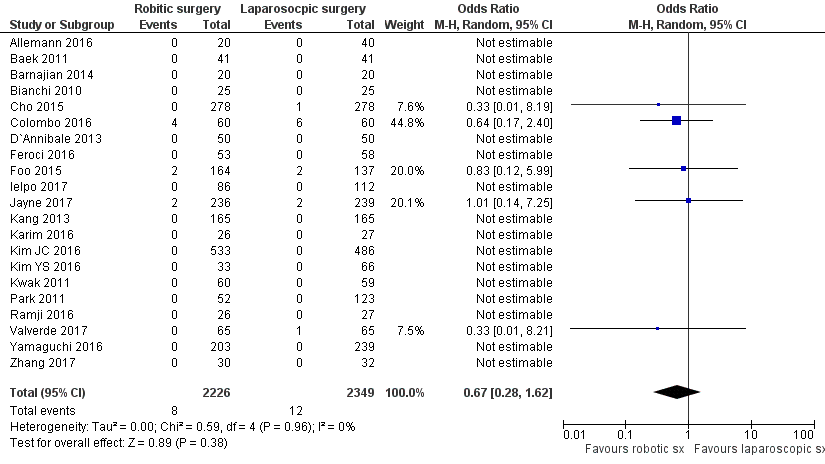
**Figure 5 Forest plot for duration of hospital stay following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Standardized mean difference is shown with 95%CIs.



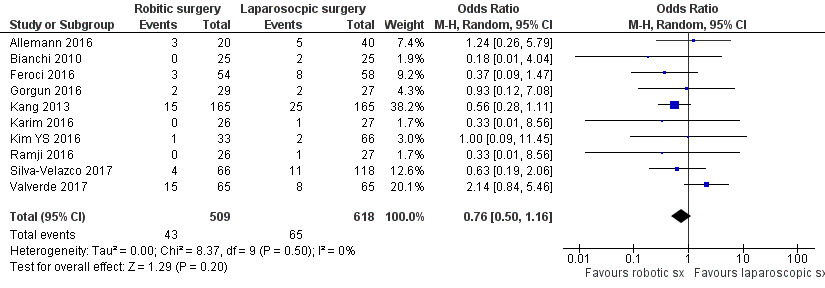
**Figure 6 Forest plot for time to first flatus following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Standardized mean difference is shown with 95%CIs.



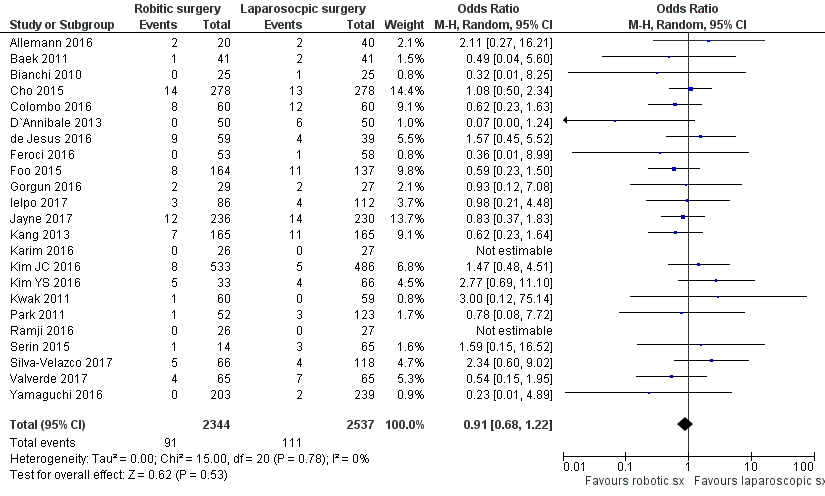
**Figure 7 Forest plot for post-operative complications following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Odds ratio is shown with 95%CIs.



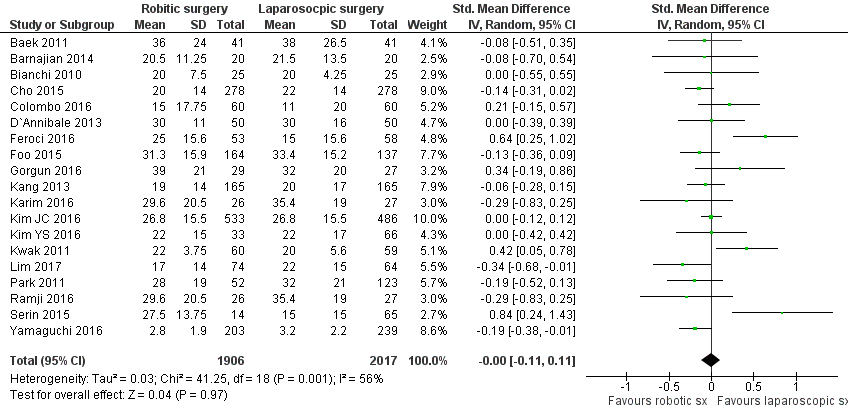
**Figure 8 Forest plot for post-operative mortality following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Odds ratio is shown with 95%CIs.



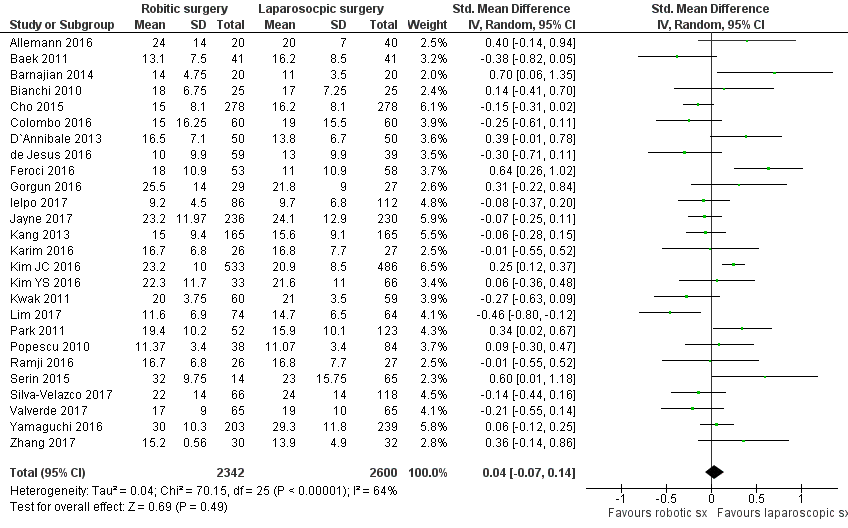
**Figure 9 Forest plot for re-operation rate following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Odds ratio is shown with 95%CIs.



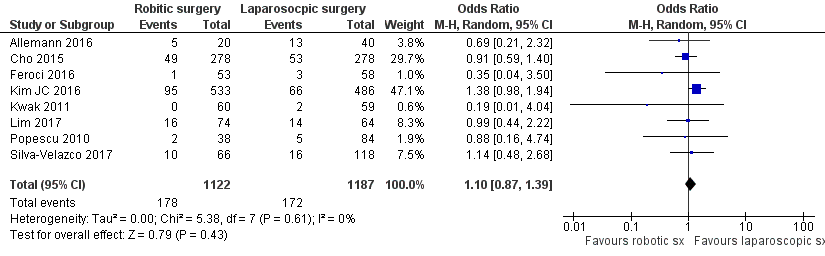
**Figure 10 Forest plot for positive circumferential resection margins following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Odds ratio is shown with 95%CIs.



**Figure 11 Forest plot for length of distal resection margin following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Standardized mean difference is shown with 95%CIs.



**Figure 12 Forest plot for lymph node yield following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Standardized mean difference is shown with 95%CIs.



**Figure 13 Forest plot for tumour recurrence following rectal resection by robotic surgery *vs* conventional laparoscopic surgery.** Odds ratio is shown with 95%CIs.