Intraoperative testing of colorectal anastomosis and the incidence of anastomotic leak: A meta-analysis

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Abstract

Background: AL remains one of the most threatening complications in colorectal surgery. Significant efforts are put to understand the pathophysiological mechanisms involved in the development of leakage and to create the strategies to prevent it. We aimed to determine whether intraoperative testing of mechanical integrity and perfusion of colorectal anastomosis could reduce the incidence of AL.

Methods: A systematic review and meta-analysis of papers published before November 2019 on PubMed, Scopus, Web of Science, and Cochrane Library databases and comparing intraoperative testing of the colorectal anastomosis with standard care were conducted. Odds ratios (ORs) and 95% confidence interval (CIs) were used to assess the association between intraoperative testing and AL.

Results: A total of 23 studies totaling 7115 patients were included. Pooled analysis revealed intraoperative tests, for integrity (OR 0.52, 95% CI 0.34–0.82, P < .001) and perfusion (OR 0.40, 95% CI 0.22–0.752, P < .001) of the lower gastrointestinal tract anastomoses are associated with significantly lower AL rate.

Conclusions: Intraoperative testing for either integrity or perfusion of anastomoses both reduce the AL rate. Studies looking at the combination of these two testing methods of anastomosis, especially intraoperative endoscopy, and indocyanine green fluorescence angiography may be very promising to further reduction of the AL.

Abbreviations: AL = anastomotic leakage, CI = confidence interval, ICG-FA = indocyanine green fluorescence angiography, IOE = intraoperative endoscopy, OR = odds ratio, RCT = randomized controlled trial.

Keywords: air-leak, anastomosis insufficiency, anastomotic leak, colorectal surgery, indocyanine green fluorescence, intraoperative endoscopy, intraoperative tests, methylene blue

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Mini-abstract: An anastomotic leak (AL) is one of the most devastating postoperative complications in colorectal surgery. A systematic review and meta-analysis were conducted with the aim to assess whether intraoperative testing of mechanical integrity and perfusion of colorectal anastomosis could reduce the incidence of AL. The authors have no conflicts of interest to disclose.

Supplemental Digital Content is available for this article.

The datasets generated during and/or analyzed during the current study are available from the corresponding author on reasonable request.

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1. Introduction

Anastomotic leak (AL) is one of the most serious postoperative complications in colorectal surgery because it prolongs the hospital stay, increases treatment costs, decreases the quality of life of the patient, impairs long-term outcomes in case of cancer surgery and increases postoperative morbidity and mortality.\textsuperscript{[1–3]} The reported rate of AL in colorectal surgery varies from 1.8% to 19.2% with the highest risk for low rectal anastomoses.\textsuperscript{[4–6]} Current evidence cannot fully clarify the reasons of AL in all cases, but some of the etiological factors are well known. These include poor technical construction of the stapled anastomosis when there are gaps between sutures, or anastomosis is formed under tension between the afferent and efferent loops. This may lead to an immediate or delayed AL.\textsuperscript{[7]} Similarly, insufficient blood perfusion at the anastomotic site is another well-known reason for AL.\textsuperscript{[7,8]} Therefore, some of the AL might be avoided if anastomoses were constructed in adequately perfused bowel ends and insufficiently integral anastomoses would be immediately reinforced or diverted. Historically surgeons relied on subjective parameters to avoid anastomosis formation in the poorly perfused area by judging the color of the bowel wall, bleeding from the edge of the resection margin and by the palpable pulsations of mesenteric arteries. Similarly, the integrity of the newly formed anastomosis can be evaluated by simple visual inspection. However, subjective judgment is unreliable and depends on the expertise and experience of an individual surgeon. Thus, many different tests to evaluate the anastomoses intraoperatively were created. Presently, it is still not clear whether and which tests should be used as the standard. We hypothesize that intraoperative anastomosis integrity and perfusion assessment may be associated with a reduced leak rate in patients undergoing colorectal anastomosis. We aimed to review the literature and to consolidate the current evidence on the use of various intraoperative tests to assess the colorectal anastomosis intraoperatively and to determine, whether above mentioned intraoperative tests reduce the rate of postoperative anastomotic leak.

2. Materials and methods

Our study was conducted following the Preferred Reporting Items for Systematic Reviews and Meta-Analyses (PRISMA) statement and Meta-Analysis Of Observational Studies in Epidemiology (MOOSE) checklist.\textsuperscript{[9,10]} PRISMA and MOOSE checklists were filled according to mentioned recommendations (Supplemental digital content [Table, SDC1, http://links.lww. com/MD/F212 and 2, http://links.lww.com/MD/F213]).

2.1. Eligibility criteria

Studies that compared the use of intraoperative tests evaluating the integrity and the perfusion of the anastomosis with the standard care for the assessment of anastomotic leak following lower gastrointestinal resection were eligible for inclusion. The search was restricted to human studies published in the English language only without a time limitation. Patients of any age undergoing colon or rectal resection with anastomosis were included, regardless of the operative approach, resection technique, urgency of surgery, and surgical indications (Supplemental digital content [Table, SDC3, http://links.lww.com/MD/F214]). An outcome measure was the rate of postoperative AL in the control group (no intraoperative testing of anastomosis) versus the rate of postoperative AL in the experimental group (with intraoperative mechanical integrity or perfusion testing).

2.2. Information sources

Literature search was performed in PubMed, Scopus, Web of Science, and Cochrane Library online databases as suggested by Goossen et al\textsuperscript{[11]} to identify randomized controlled trials (RCT) and comparative studies analyzing the impact of various intraoperative tests on the rate of AL. The most recent search was performed in November 2019.

2.3. Literature search strategy

We used the following combination of Medical Subject Headings (MeSH) and keywords with the employment of “AND” or “OR” Boolean operators:

- “Indocyanine green” OR “ICG” OR “Coloring agents” OR “Fluorescence” OR “Fluorescein angiography” OR “Fluorescent dyes” OR “Narrow Band Imaging” OR “Methylene Blue” OR “Ultrasonography” OR “Doppler” OR “Duplex” OR “Color Doppler” OR “Endoscopy” OR “Staple line bleed” OR “Staple line bleeding” OR “Leak Test” OR “Leak Testing” OR “Spectroscopy” OR “Near-Infrared imaging” OR “Spectrum analysis” AND “Anastomotic leak” OR “Anastomotic leakage” OR “Anastomotic perfusion” OR “Anastomosis, surgical” OR “Bowel perfusion” OR “Blood supply” OR “Perfusion assessment” OR “Anastomotic dehiscence” OR “Anastomosis dehiscence” AND “Gastrointestinal Tract” OR “Lower Gastrointestinal Tract” OR “Colorectal surgery” OR “Colon surgery” OR “Rectal surgery” OR “Colorectal resection” OR “Bowel resection” AND “Intraoperative Period” OR “Intraoperative” OR “Perioperative Period” OR “Perioperative” OR “Intraoperative care” OR “Perioperative care” OR “Intraoperative procedure” OR “Perioperative procedure.”

2.4. Study selection

All titles and abstracts were independently screened for eligibility by 2 experienced reviewers using a piloted electronic database (Microsoft Excel). In the case of different opinions, the study was judged by the additional researcher. After relevant abstracts were identified, full-text articles were retrieved and re-reviewed. Letters, comments on articles, conference abstracts, short notes, meta-analyses, systematic reviews, review articles, and duplicates were manually excluded. An additional manual search of the reference lists of the included studies was performed to ensure the comprehensive search procedure. The authors of the included studies were not further contacted.

2.5. Data extraction

Finally, the following data were extracted from each study: date of publication, type of study design, study sample size, surgery-related data (access [open vs laparoscopic vs robotic], type of anastomosis [hand-sewn vs stapled], elective or emergency setting, anastomosis location), intraoperative tests used to evaluate the anastomosis and main findings of the study. Extracted data were only compared at the end of the reviewing process to reduce the selection bias.
2.6. Assessment of risk of bias

The risk of bias was assessed for each study using appropriate assessment tools. Two reviewers independently performed a duplicate outcome-specific assessment of the risk of bias for each study using the Cochrane Collaboration’s tool for assessing the risk of bias. For randomized controlled trials, we used Version 2 of the Cochrane risk-of-bias tool for randomized trials (RoB 2), for nonrandomized studies the Newcastle-Ottawa scale ($\geq 7$) was utilized.

2.7. Statistical analysis

Statistical analysis was performed according to the recommendations of the Cochrane Collaboration Guidelines[10] using Review Manager Software (RevMan, version 5.3 for Windows, Copenhagen: The Nordic Cochrane Centre, The Cochrane Collaboration, 2014). Data from different studies were combined to obtain a pooled (summary) odds ratio (OR) using the Mantel–Haenszel (M–H) method for random effects model. Between-study heterogeneity was measured by Sidik-Jonkman $I^2$ test. $I^2 < 50\%$ was considered to indicate low between-study heterogeneity, while 50% to 75% and $\geq 75\%$ indicated moderate and high heterogeneity, respectively. Small study effects were examined by funnel plots in order to distinguish publication bias from other causes. Sensitivity analyses were additionally performed. The sensitivity of $\geq 50\%$ was considered to be high and sensitivity of $< 50\%$ was considered low. Ninety-five percent confidence intervals for proportions were calculated according to the efficient-score method (corrected for continuity) described by Newcombe[13] and based on the procedure outlined by Wilson.[14]

3. Results

3.1. Search results and study characteristics

Three-thousand-three-hundred and twenty-three studies were identified during the literature search. Seventy-six papers were reviewed as full-text articles. These were assessed for eligibility. Fifteen were excluded as not eligible for the inclusion: 1—review article, 3—editorial, 1—video vignette, 3—conference abstracts, 5—due to inadequate, and 1—due to overlapping data. Studies were grouped into those, which investigated the methods to test the mechanical integrity of the anastomosis (N=41), and those, which investigated the methods to test the perfusion of the anastomosis (N=20) and its’ impact on AL after colonic resection with anastomosis. Twenty-three studies were selected for a meta-analysis, excluding those, lacking control group and necessary data[11–37] (Fig. 1).

3.2. Intraoperative tests to evaluate the integrity of anastomosis

Twelve studies, involving 3787 patients, were included in the meta-analysis.[13–26] Isolated air-leak test, intraoperative endoscopy with the air-leak test, and intraoperative endoscopy with both air-leak and blue-tinged saline tests were the methods of testing the integrity of anastomosis included in the study (Table 1). Two RCTs included showed the positive intraoperative endoscopy (IOE) test in 23% and 25% of the patients undergoing colorectal surgery.[15,17] Both trials revealed a clear benefit of testing, as the rates of AL in the study group of 4%[13] and 10%[17] were significantly lower compared with the control groups 14%[15] and 20%[17] Observational studies included in the meta-analysis reported a slightly lower rate of intraoperative air-leaking ranging from 1.2% to 18.8%, although detection of leaking anastomosis did not prevent from AL in some cases.[16,18–26] The rate of AL in the study group was 0% to 10% compared with 1.5% to 12.1% in the control group. The biggest included study by Allaix et al[18] reports that 5% of included patients had a change in a surgery plan due to positive testing. Seventy percent of these patients received protective ostomy, while 30%—reinforcement of anastomosis, with great results as none of them developed AL. AL still occurred in 2.5% of the patients without intraoperative air-leakage but was notably higher in the controls (5.8%) without any testing at all.[18] Schmidt et al[20] tested the integrity of the anastomoses by IOE plus air-leak followed by blue stained saline test and reported an even higher rate (10%) of AL in rectal cancer patients with normal findings at testing. From those with positive tests, the stained saline compared with the air-leakage had a higher proportion of the AL (10.4% vs 6.9%).[20]

Lanthaler et al[23] and Shibuya et al[24] trials showed the most controversial results, with OR of 1.36 (95% CI, 0.24–7.74) and 2.08 (95% CI, 0.26–16.62), respectively, raising doubts about the efficacy and safety of intraoperative testing for the reduction of the AL (Fig. 2). However, these studies included fewer participants, providing only 6.9% and 5.4% of the weight on the total results of the meta-analysis. Contrarily, Yang et al[25] and Allaix et al[18] trials with considerable weights, (14.2% and 14.5%, respectively), showed a significant difference, 0.32 (95% CI, 0.15–0.70) and 0.42 (95% CI, 0.20–0.90), between the groups with the superiority of anastomosis integrity testing in reducing AL.[18,25,26] Similarly, Beard et al[15] and Ivanov et al[18]—both randomized controlled trials—confirmed a greater advantage of intraoperative endoscopy and air-leak testing.[25]

The pooled analysis with a total OR value—0.52 (95% CI, 0.34–0.82)—revealed that intraoperative tests to evaluate the integrity of anastomosis (and anastomotic reinforcement, if applicable) were associated with a lower AL rate after lower gastrointestinal tract resection. The difference was statistically significant ($P < .001$), and there was no significant heterogeneity among the studies ($\chi^2 = 9.49$; degrees of freedom = 11; $P = .58$; $I^2 = 0$). Additionally, we performed sensitivity analyses on the results of each trial and overall meta-analysis results (Supplemental Digital Content, Table, SDC 4, http://links.lww.com/MD/ F215). Higher sensitivity was seen in RCTs compared with non-RCT trials with an exception of Lieto et al[23] observational prospective study with a relatively high sensitivity of 0.75. Shibuya et al[24] trial showed low sensitivity of 0.13, though the study was not excluded from the meta-analysis due to additional non-statistical input, presenting intraoperative colonoscopy as not only a method to reduce the AL, but also the one which is irreplaceable in certain cases, for example, bleeding.

3.3. Intraoperative tests to evaluate the perfusion of anastomosis

Eleven studies, involving 3328 patients, were included in the meta-analysis[27–37] (Table 2). Included trials compared the rate of AL according to, whether intraoperative tests evaluating the perfusion of anastomosis (with anastomotic reinforcement or change in the resection margin, if applicable) were performed or not (Fig. 3). The use of indocyanine green fluorescence angiography (ICG-FA) with or without an air-leak test and its
impact on the rate of AL were investigated. In total, these studies included 1680 patients in the control and 1648 patients in the study group undergoing colorectal surgery.

Among these trials, the rate of AL in the study group was 0% to 7.5% compared with 1.3% to 18% in the control group. 4.6% to 19% of patients had a change in the resection margin based on the results of the ICG-FA (Table 2).

The most significant input in this meta-analysis was provided by Watanabe et al.[37] This propensity score-matched cohort study created the largest statistical weight of 16% with OR value of 0.43 (95% CI, 0.20–0.93), favoring the intraoperative assessment of anastomosis perfusion in lowering the AL rates after lower gastrointestinal tract resections. Kin et al.[29] and Dinallo et al.[35] studies, though showing the equivocal effects of testing and non-testing in reducing the AL rates (1.20 [95% CI, 0.52–2.75] and 1.03 [95% CI, 0.23–4.63]), were included in the meta-analysis due to not statistical additional significance. Kin et al.[29] trial was the first to explore the role of ICG-FA in improving outcomes in colorectal surgery. Similarly, Dinallo et al.[35] trial presented the new North American experience.

By consolidating the available data, we could see a major decrease of the AL with the use of ICG fluorescence angiography from (6.0% (101/1680) in the control group to 2.7% (44/1648) in the study group.

![Flow diagram indicating selection of studies for the meta-analysis.](image)
Table 1

| Study                                      | Quality assessment (RoB 2.0 / Newcastle-Ottawa score) | Study group size (n) | Control group size (n) | Type of surgery (open/laparoscopic/robotic) | Anastomotic technique (stapled/hand-sewn/both) | Elective/emergency surgery | Intraoperative test used | Positive test | AL rate study group | AL rate control group | P value |
|--------------------------------------------|-----------------------------------------------------|----------------------|------------------------|---------------------------------------------|-----------------------------------------------|---------------------------|------------------------|-------------|------------------|-----------------------|---------|
| Beard et al. (1990; RCT)                   | Low risk                                           | 73                   | 70                     | Open                                        | CR; Both                                      | Both                      | IOD + air-leak        | 25%         | 4%               | 14%                   | .043    |
| Ricciardi et al. (2009)                    | Low risk                                           | 8/9                  | 825                    | 173                                          | CR; Open/laparoscopic                          | CR; Enterocontico/enterorectal; Both          | Both                   | IOD + air-leak     | 7.9%            | 8.1%                  | <.03    |
| Ivanov et al. (2011; RCT)                  | Some cancers                                       | 30                   | 30                     | Open/laparoscopic                            | CR; Stapled                                    | Elective                  | Air-leak              | 23%         | 5%               | 25%                   | .025    |
| Alasi et al. (2013)                        | Low risk                                           | 8/9                  | 348                    | 379                                          | CR; Stapled                                    | Elective                  | Air-leak              | 5%          | 2.5%             | 5.8%                  | <.05    |
| Sakanoue et al. (2019)                     | Low risk                                           | 8/9                  | 260                    | 36                                           | CR; Stapled                                    | –                         | IOD + air-leak + blue-tinged saline | 18.8%       | 10%              | 11.1%                 | –       |
| Lantheaer et al. (2008)                    | Low risk                                           | 8/9                  | 73                     | 49                                           | Laparoscopic                                   | CR; Stapled                | Elective              | 6.8%        | 5.4%             | 4.0%                  | –       |
| Li et al. (2009)                           | Low risk                                           | 8/9                  | 107                    | 137                                          | Laparoscopic                                   | CR; Enteroconticorectal/Stapled               | Elective              | 2.8%        | 0%               | 1.5%                  | –       |
| Li et al. (2011)                           | Low risk                                           | 8/9                  | 56                     | 68                                           | Open                                          | CR; Stapled                | Elective              | 10.7%       | 3.6%             | 10.2%                 | –       |
| Shamiyeh et al. (2015)                     | Low risk                                           | 8/9                  | 85                     | 253                                          | Laparoscopic                                   | CR; Stapled                | Elective              | 2.4%        | 1.2%             | 1.6%                  | n.s.    |
| Yang et al. (2017)                         | Low risk                                           | 7/9                  | 215                    | 215                                          | Open/laparoscopic/robotic                      | CR; Stapled                | Elective              | 4.7%        | 4.2%             | 12.1%                 | .004    |
| Shibuya et al. (2019)                      | Low risk                                           | 7/9                  | 162                    | 23                                           | Open                                          | CR; Stapled                | –                         | 1.2%         | 8.6%             | 4.3%                  | n.s.    |

AL = anastomotic leakage, CR = colorectal, IOD = intraoperative endoscopy, n.s. = non-significant.

Overall, the combined OR value was 0.40 (95% CI, 0.22–0.75), implying that the use of intraoperative ICG-FA was associated with a lower incidence of AL in the lower gastrointestinal tract anastomosis. The difference was statistically significant (P < 0.001). According to our set limits of considered heterogeneity, it could be described as low heterogeneity ($\chi^2 = 13.53; \text{degrees of freedom} = 10; P = 0.20; I^2 = 26$).

Similarly, we calculated sensitivities for experimental groups (Supplemental Digital Content [Table, SDC 5, http://links.lww.com/MD-F216]). Stark et al. (2013) Kudszus et al. (2017) and Dinallo et al. (2015) studies showed the highest, while Watanabe et al. (2011), Kim et al. (2018) and Kim et al. (2019)—the lowest (or not expressible) sensitivity values. Moreover, 1.00 sensitivity can be considered as false positive. Nevertheless, the latter studies were included in the meta-analysis due to the above mentioned non-statistical contribution. The overall sensitivity was 0.69.

3.4. Assessment of publication bias

We performed the funnel plot analysis for the outcomes and observed no obvious asymmetry (Fig. 4). We concluded that overall, there was no evidence of significant bias about these outcomes in the included trials and our results can be described as statistically reliable.
4. Discussion

This systematic review and meta-analysis found that intraoperative testing of the mechanical integrity and the perfusion of anastomosis are significantly associated with a reduced rate of postoperative AL following colorectal surgery.

4.1. Tests to evaluate the mechanical integrity of the anastomosis

Overall, any of the above-mentioned methods can identify some leaking anastomosis intraoperatively. Unfortunately, some AL still occur even after reinforcement. This is especially true in cases of stapled leaking anastomoses, where reconstruction or diversion is the safer method of action. Negative intraoperative tests reduce the risk but do not completely prevent AL. There is also a lack of studies with properly selected controls to conclusively answer what is the real benefit of each test and which is the best. Air-leak and methylene blue tests through the Foley catheter are cheaper and easier to perform compared with IOE. Moreover, some clinicians warn of the danger of powerful air insufflation using IOE, causing mechanical disruption of the staple lines, thus creating a high false-positive air-leak rate and even increasing the rate of AL itself. However, the mean of the maximal pressure during IOE in humans is about only 42 mmHg, while at least 2-fold higher pressure is necessary to cause the leakage in experimental large animal studies. Also, only IOE can identify some other—rare, but threatening intraoperative complications as intensive anastomotic suture-line bleeding or others. Therefore, technically more challenging

**Table 2**

| Author; (publish date; study type) | Quality assessment (Rob 2.0 /Newcastle- Ottawa score) | Study group size (n) | Control group size (n) | Type of surgery (open/laparoscopic/ robotic) | Anastomotic technique (stapled/hand-sewn/both) | Elective/ emergency surgery | Intraoperative test used | Positive test | AL rate study group | AL rate control group | P value |
|-------------------------------------|--------------------------------------------------------|----------------------|------------------------|---------------------------------------------|---------------------------------------------|---------------------------|------------------------|--------------|---------------------|---------------------|--------|
| Kudzu et al[37] (2010)              | 6/9                                                    | 201                  | 201                    | Both                                        | Enterocolic/Colo-colic; Both                | ICG-FA                   | Elective              | 13.9%        | 3.5%                | 7.5%                | -      |
| Jafari et al[34] (2013)             | 8/9                                                    | 16                   | 22                     | Robotic                                     | CR; Stapled                                 | Elective                  | ICG-FA + air-leak    | 19%          | 6%                  | 18%                | -      |
| Kin et al[32] (2015)                | 9/9                                                    | 173                  | 173                    | Open/ Laparoscopic                           | Colo-colic/CR/Colo-anal; stapled            | Elective                  | ICG-FA                | 4.6%         | 7.5%                | 6.4%                | n.s.   |
| Kim et al[30] (2017)                | 7/9                                                    | 310                  | 347                    | Robotic                                     | CR; Both                                    | –                         | ICG-FA + air-leak    | 0.6%         | 5.2%                | .006                |        |
| Boni et al[31] (2017)               | 9/9                                                    | 42                   | 38                     | Laparoscopic                                 | CR/ Colo-anal; Both                         | Elective                  | ICG-FA                | 4.7%         | 0%                  | 5.3%                | n.s.   |
| Morali et al[33] (2018)             | 8/9                                                    | 30                   | 30                     | Laparoscopic                                 | CR/ Colo-anal; Stapled                      | Elective                  | ICG-FA                | 13.3%        | 0%                  | 6.7%                | n.s.   |
| Starker et al[35] (2018)            | 8/9                                                    | 238                  | 109                    | Open / Laparoscopic                          | Enterocolic/ Colo-colic/ CR                 | –                         | ICG-FA                | 4.6%         | 0%                  | 5.5%                | .004   |
| Brescia et al[36] (2018)            | 9/9                                                    | 75                   | 107                    | Laparoscopic                                 | Enterocolic/ Colo-colic/ CR                | Elective                  | ICG-FA                | 6.6%         | 0%                  | 5.6%                | .03    |
| Dinallo et al[37] (2018)            | 7/9                                                    | 234                  | 320                    | Open / Laparoscopic                          | Enterocolic/ Colo-colic/ CR                | –                         | ICG-FA + air-leak    | 5.6%         | 1.3%                | 1.3%                | n.s.   |
| de Nardi et al[27] (2019, RCT)      | 8/9                                                    | 19                   | 122                    | Laparoscopic                                 | CR, Colo-anal; Stapled/Manual               | Elective                  | ICG-FA                | 4.6%         | 0%                  | 5.6%                | n.s.   |
| Watanabe et al[38] (2019)           | 7/9                                                    | 211                  | 211                    | Laparoscopic                                 | CR                                          | Elective                  | ICG-FA                | 4.7%         | 10.4%               | .042                |        |

AL = anastomotic leakage, CR = colorectal, IOE = intraoperative endoscopy, ICG-FA = Indocyanine green fluorescence angiography, n.s. = non-significant.

**Figure 3.** Forest plot showing odds ratios (OR) for AL following lower gastrointestinal surgery in experimental (intraoperative testing of anastomosis perfusion and anastomosis reinforcement or change in the resection margin, if applicable) versus control (non-testing) group. AL = anastomotic leakage.
and more expensive IOE may be a better alternative to air-leak and methylene blue tests.

4.2. Tests to evaluate the perfusion of the anastomosis

We identified 11 studies that have a control group and directly analyzed the impact of ICG-FA testing on the rate of AL.\textsuperscript{[27–37]} This technique creates the possibility to identify high-risk patients who may benefit from a change in the surgical plan, where the anastomotic technique is tailored to the individual patient or even delayed by creating ostomies. However, the main drawback of application of ICG-FA in colorectal surgery is a lack of objective criteria to determine sufficient or insufficient perfusion. Some attempts to create an objective system exist. For instance, Protyniak et al\textsuperscript{[40]} proposed a technique that measures the color intensity of the bowel during the ICG-FA, while Wada et al\textsuperscript{[41]} suggested to measure how fast the color intensity reaches its maximum. Until these techniques are standardized, more and higher quality evidence from a larger scale studies is necessary. Further research to develop exact quantitative parameters, which would describe a threshold of adequate perfusion, below which most of the anastomoses will leak, has to be established to adopt ICG-FA in routine clinical practice.

4.3. Strengths of the study

We performed a comprehensive search of the topic and quality assessment of the trial methodology according to the recommendations of the Cochrane Collaboration. Only trials with a control group were included in the meta-analysis. The number of participants was comparatively large. All studies were looking at colonic or rectal resections with primary anastomosis. All results were statistically significant with not significant or low heterogeneity among the studies. There was no evidence of significant selection or outcome bias in the included trials.

4.4. Limitations

Most of the studies were retrospective, only a few were observational prospective, and only 2 RCTs in the anastomosis integrity testing group and 1 RCT in the anastomosis perfusion testing group were included. We did not include non-English
trials due to resource constraints and lack of policy relevance outside English-speaking countries. This could have hindered the efforts to avoid bias in review and meta-analysis. Moreover, due to low numbers of RCTs we mixed them together with other study types. Also, some of the studies showed relatively low sensitivity, though were not excluded due to additional non-statistical input. Trials looking both at resections due to colorectal cancer, and, at benign colorectal surgery were included. The studies examining both open and laparoscopic (or robotic) colorectal resections were included, which may affect the outcomes between the trials. The effect of the surgeon’s experience and surgical methods (emergency vs elective, hand-sewn vs stapled anastomosis) on the procedure outcomes is also a concern. Intraoperative tests included different techniques for integrity testing (intraoperative endoscopy with the air-leak test, with or without blue-tinted saline, or air-leak test alone) and perfusion testing (ICG-FA with or without air-leak test), giving additional limitations to the meta-analysis. The study has not looked at the combination of mechanical integrity and perfusion tests. Therefore, prospective randomized controlled trials comparing combined use of intraoperative testing methods in colorectal anastomosis are necessary in the future. Our ongoing study investigates mechanical integrity testing by air-leak and methylene blue in combination with vascular perfusion evaluation by ICG-FA and its impact on AL.42

5. Conclusions
Intraoperative testing of both the integrity and the perfusion of anastomosis may reduce the rate of AL following lower gastrointestinal tract resections. Intraoperative endoscopy might be the best available test to check the integrity of anastomosis as it can also reveal other anastomosis-related complications, such as bleeding. ICG-FA seems to be the best method to evaluate perfusion of the anastomosis in the nearest future. Studies examining the combination of both mechanical integrity (intraoperative endoscopy) and perfusion (ICG-FA) tests, preventing the occurrence of the same complication through different pathways, may be very promising to further reduction of the postoperative anastomotic leaks.

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