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#### **REVIEW**



# Sigmoid resection with primary anastomosis versus the Hartmann's procedure for perforated diverticulitis with purulent or fecal peritonitis: a systematic review and meta-analysis

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#### **Abstract**

Purpose The optimal surgical approach for perforated diverticulitis with purulent or fecal peritonitis (Hinchey grade III or IV) remains debated. In recent years, accumulating evidence comparing sigmoid resection with primary anastomosis (PA) with the Hartmann's procedure (HP) was presented. Therefore, the aim was to provide an updated and extensive synthesis of the available evidence.

Methods A systematic search in Embase, MEDLINE, Cochrane, and Web of Science databases was performed. Studies comparing PA to HP for adult patients with Hinchey III or IV diverticulitis were included. Data on mortality, morbidity, stoma reversal, and patient-reported and cost-related outcomes were extracted. Random effects models were used to pool data and estimate odds ratios (ORs).

Results From a total of 1560 articles, four randomized controlled trials and ten observational studies were identified, reporting on 1066 Hinchey III/IV patients. Based on trial outcomes, PA was found to be favorable over HP in terms of stoma reversal rates (OR 2.62, 95% CI 1.29, 5.31) and reversal-related morbidity (OR 0.33, 95% CI 0.16, 0.69). No differences in mortality (OR 0.83, 95% CI 0.32, 2.19), morbidity (OR 0.99, 95% CI 0.65, 1.51), and reintervention rates (OR 0.90, 95% CI 0.39, 2.11) after the index procedure were demonstrated. Data on patient-reported and cost-related outcomes were scarce, as well as outcomes in PA patients with or without ileostomy construction and Hinchey IV patients.

**Conclusion** Although between-study heterogeneity needs to be taken into account, the present results indicate that primary anastomosis seems to be the preferred option over Hartmann's procedure in selected patients with Hinchey III or IV diverticulitis.

**Keywords** Perforated diverticulitis · Peritonitis · Hartmann's procedure · Primary anastomosis

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# Introduction

Up to 35% of patients with acute diverticulitis present with complicated disease, such as perforation with purulent or fecal peritonitis (Hinchey III or IV) [1–4]. Treatment of perforated diverticulitis with peritonitis generally requires emergency surgical treatment [5]. However, the optimal surgical treatment strategy remains a topic of debate.

Although the Hartmann's procedure (HP) has been the favored approach for most surgeons, outcomes of sigmoidectomy with primary anastomosis (PA) have been reported to be comparable to those of HP [6, 7]. Previous studies have found PA to be associated with higher stoma reversal rates and another important potential benefit of PA is the option to avoid a defunctioning ileostomy in selected cases [8–11]. Moreover, restoration of intestinal continuity



after HP is reported to be associated with higher morbidity and mortality rates [12, 13]. Hence, PA has the potential benefit to decrease patient burden, lower associated healthcare costs, and improve patient-reported outcomes [14].

Particularly in the light of increased incidence and admission rates of perforated diverticulitis, a critical appraisal of treatment strategies and their outcomes is an important step towards consensus on its optimal surgical approach [15]. Therefore, the aim of this systematic review and meta-analysis was to assess outcomes of HP and PA (with or without ileostomy) for perforated diverticulitis with purulent or fecal peritonitis.

#### Methods

The study was conducted following the MOOSE and PRISMA guidelines [16, 17] and was registered in PROSPERO (CRD42019135333). Approval of the institutional review board and written consent were not required.

#### Study design

Case reports, review articles, meta-analyses, letters, abstracts, or comments were excluded. Randomized controlled trials (RCTs) and prospective or retrospective cohort studies were included if they met the following criteria: reporting on (1) patients ≥ 18 years of age with acute left-sided perforated diverticulitis with peritonitis (Hinchey III or IV) and (2) a comparison of HP and PA (with or without defunctioning ileostomy). Exclusion criteria were (1) studies reporting on Hinchey I or II diverticulitis, chronic diverticular complications (e.g. fistulae or obstruction), non-diverticular colorectal disease, or elective surgery, in which outcomes could not be assessed separately from Hinchey III and IV diverticulitis; (2) non-comparative studies; and (3) non-English studies.

# Systematic literature search

A biomedical information specialist performed a systematic search in collaboration with one of the reviewers (DL). The Embase, MEDLINE, Cochrane, and Web of Science databases were searched on June 17, 2019. Publication date was not limited and the initial search was not restricted by language. Search syntaxes and results per database are given in the Appendix. An additional search through reference lists was performed. Two researchers (DL and PE) independently reviewed the identified articles by title and abstract and, subsequently, by full text using EndNote X9®. Differences in article selection were discussed and articles were included or excluded after consensus was reached between reviewers.



Two researchers (DL and PE) extracted data, which were checked by a third independent researcher (RB). Discrepancies were discussed until consensus was reached. In the case of uncertainties with regard to reported outcomes, corresponding authors were contacted when possible. The following study details were collected: author, year, country/ countries, design, and length of follow-up, and-if applicable-sample size, inclusion period, number of screened and included patients, eligibility criteria, cross-overs, moment of randomization, primary endpoint, and trial accrual. Extracted baseline patient and operative characteristics were sex, age, body mass index (BMI), American Society of Anesthesiologists (ASA) score, preoperative disease severity, Hinchey grade, previous diverticulitis and abdominal surgery, surgical expertise, time and duration of surgery, blood loss, approach (open/laparoscopic), anastomotic configuration and construction, drain placement, and intraoperative lavage. Moreover, the following outcomes were collected: mortality, morbidity, hospital stay, intensive care unit (ICU) stay, (ongoing) sepsis, anastomotic leakage, intra-abdominal abscess occurrence and drainage, malignancies, surgical site infections (SSI), organ dysfunction, fascial dehiscence, stoma reversal rates, and hernia rates. Additionally, data on patientreported outcomes and associated costs were extracted.

#### Risk of bias and quality assessment

Study quality was assessed independently by two researchers (DL and PE) using the level of evidence [18], Newcastle-Ottawa Scale (NOS), and methodological index for non-randomized studies (MINORS) criteria [19, 20]. For RCTs, the Cochrane Collaboration's risk-of-bias tool was used [21]. Discrepancies in quality assessment outcomes were resolved by discussion.

# Data synthesis and statistical analysis

To calculate pooled odds ratios (ORs) with 95% CI, the Mantel-Haenszel random effects model was used, which takes between-study and within-study variance into account. For continuous variables, inverse variance-weighted random effects models were used to calculate mean differences (MD) with 95% CI. Statistical heterogeneity was evaluated by calculating Q statistics and  $I^2$ . In addition, risk differences (RDs), risk ratios (RRs), and numbers needed to treat (NNTs) were calculated for outcomes that were significantly different between treatment groups. Analyses were performed using RevMan 5.3 (Cochrane Centre, Copenhagen, Denmark).



#### Results

# Systematic literature search

Details of the study selection are provided in a PRISMA flow diagram (Fig. 1). After duplicate removal, 1560 of 2578 articles were further assessed. Eventually, 14 articles were included after title and abstract screening and full-text reading.

#### Study, patient, and operative characteristics

Study characteristics are given in Table 1. Overall, four RCTs were included [22–25], as well as three prospective [10, 11, 26] and seven retrospective observational studies [27–33]. Overall, data on a total of 1274 patients were

available most of whom had Hinchey grade III/IV diverticulitis (1066/1274, 83.7%). Data were available on 731 and 536 patients who underwent or were allocated to HP or PA, respectively. Risk of bias assessment of the included RCTs is shown in Supplemental Fig. 1. For the non-randomized studies, the NOS and MINORS scores ranged between 6-9 and 13-18, respectively. An overview of patient baseline characteristics is given in Table 2. Moreover, Supplemental Tables 1 and 2 provide details on the reported operative characteristics of index and reversal procedures. In Supplemental Table 3, summarized results of a quantitative analysis of baseline characteristics in the included observational studies are presented. As compared to HP, PA patients were more likely to undergo surgery for Hinchey III diverticulitis (OR 2.45, 95% CI 1.30, 4.63, p = 0.006) and to have a lower mean age (MD -4.84, 95% CI -9.41,

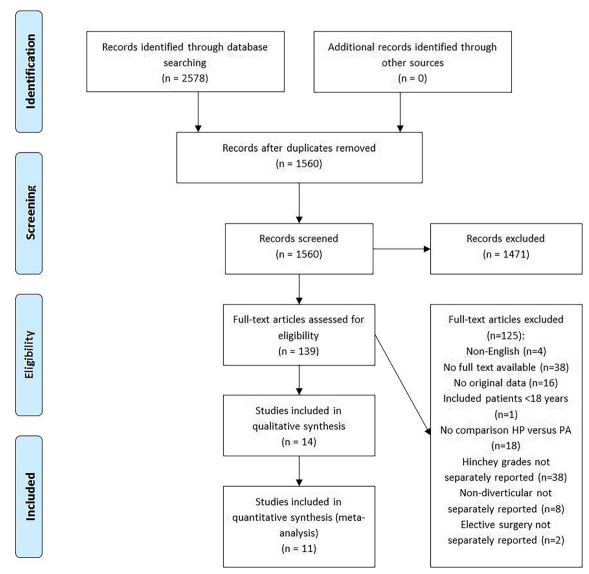


Fig. 1 PRISMA flow diagram

Author         Year Country         Participating centers (n)         Study period design         Study period patients (n)         Screened patients (n)           Randomized controlled trials Binda 2012 Islay, Turkey, Norway, and Erance, Slovenia, Spain, Poland, Israel         14         RCT 1b n.a. n.a. n.a. 2001–2010         90           Bridoux 2017 France         7         RCT 1b n.a. n.a. n.a. 1une 2008-May 2012 n.r. 2013, June 2013.         1           Lambrichts 2019 Belgium, Ialy, the A2 RCT 2015 Switzerland         42         RCT 1b n.a. n.a. 2006-2009         83 cligble (+52) n.m. 2016-2009           Oberkoffer 2012 Switzerland         4         RCT 1b n.a. n.a. n.a. 1009-1993         1         1           Observational studies         6         15         1979-1993         277           Mueller 2011 Germany         1         Retro 2b 6 13 1999-1993         277           Règenet 2003 France         1         Retro 2b 6 13 1999-1993         277           Rèdenet 2003 France         1         Retro 2b 6 13 1999-1993         277           Rèdenet 2006 Germany         1         Retro 2b 6 13 1909-1993         217           Rèdenet 2006 Germany         1         Retro 2b 6 14 November 2001         Retro 2003									
nd, Israel 7 RCT 1b n.a. n.a. 2001–2010 90 cs. Slovenia, Spain, nd, Israel 7 RCT 1b n.a. n.a. June 2008–May 2012 n.r. 2013, the 2013– hune 2013 n.g. 3 n.a. 1 n.g. 2013, the 2013– hune 2016 and 4 RCT 1b n.a. n.a. 2006–2009 83 n.g. 3 n.a. 2006–2009 83 n.g. 3 n.g. 3 n.g. 27 n.g. 3 n.g	E NOS MINORS Stud		Screened Included HP patients (n) patients (n)	HP (n)	PA (n)	Hinchey Follow-u grades (I/II/ duration III/IV)	Follow-up duration	Lost to follow- $up(n)$	Reporting on stoma reversal
Particular   Par	n.a.		06	99	34	0/0/75/15	Until 30 days after reversal	4 (after rever-	Yes
Switzerland         4         RCT         1b         n.a.         n.a.         2006–2009         83           he Netherlands         1         Retro         2b         6         15         1979–1993         27           jermany         1         Retro         2b         6         13         1996–2006         78           jermany         1         Pro         2b         7         18         January 1994–         60           jermany         1         Retro         2b         7         18         January 1994–         60           jermany         1         Retro         2b         6         14         August 2001–August 21:           jermany         1         Retro         2b         6         14         August 2001–August 21:	n.a. n.a.	Α .	102 133 (130 mITT)	52 66	50	0/0/82/20	18 months 12 months	odi) 1	Yes Yes
he Netherlands 1 Retro 2b 6 15 1979–1993 277  Germany 1 Retro 2b 6 13 1996–2006 78  Trance 1 Pro 2b 7 18 January 1994 60  November 2001  Germany 1 Retro 2b 6 14 August 2001–August 21	n.a. 200	8	ole 62 sed	30	32	0/0/47/15	Median 47 months (38–55)	0	Yes
2011 Germany         1         Retro         2b         6         13         1996-2006           2003 France         1         Pro         2b         7         18         January 1994-           2006 Germany         1         Retro         2b         6         14         August 2001-August           2003         2003	15		09	28	32	12/8/32/8	n.r.	n.r.	Yes
2006 Germany 1 Retro 2b 6 14 August 2001–August 2003	6 13 19 7 18 Jar	1001	73 60	33	47 27	26/33/11/3 0/0/48/12	n.r. 12 months	n.r. n.r.	No Yes (colostomy)
	14		41	S	36	III/IV: numbers not	n.r.	n.r.	Yes
Schilling 2001 Switzerland 1 Retro 2b 6 15 January 1994- n.r.	15 Jar	٥	55	42	13	reponed 0/0/43/12	n.r.	n.r.	Yes
Thaler 2000 Austria 1 Pro 2b 6 13 1988–1998 82	13 19	0661	82	62	20	III/IV: numbers not	n.r.	n.r.	No
Trenti 2011 Spain 1 Pro 2b 9 18 January 1995– 234	18 Jan	800	87	09	27	reponed 0/0/72/15	n.r.	n.r.	Yes
Vennix 2016 the Netherlands 28 Retro 2b 9 17 July 2010–July 2014 474	17		Total, 307; Total, PM, 24 117 PN	Total, 240; PM,	Total, 67; PM, 40	PM, 0/0/96/21	LS (PM), 8 (5–12) months OS (PM), 16	n.r.	Yes
Vermeulen 2007 the Netherlands         4         Retro         2b         8         17         January 1995-         200	17 Jan	v.	200	139	61	35/44/83/38	n.r.	n.r.	No
Wright 2016 the United States 2 Retro 2b 8 17 July 2006–June 2013 n.r.	17	.006-June 2013 n.r.	115	55	53	18/32/51/14	n.r.	n.r.	Yes



-0.27, p = 0.04) and MPI score (MD -3.58, 95% CI -5.70, -1.47, p = 0.0009).

#### Randomized controlled trials

Details of the four included RCTs are provided in Supplemental Table 4. Overall, 204 HP and 180 PA patients were analyzed. Reported inclusion and exclusion criteria varied between trials, mainly in terms of exclusion criteria. The only trial to report reasons for not screening patients for eligibility and non-inclusion of screened patients was that by Oberkofler and colleagues [23]. Overall, 53 patients were not assessed for participation due to disagreement of the surgeon (40% HP, 30% PA with diverting ileostomy, 22% PA without diverting ileostomy, 8% others). Moreover, the authors reported that 21 patients were not included, because they declined to participate (n = 7) or did not meet inclusion criteria (n = 14). The Ladies trial [25] was the only study to be able to assess differences between the included patients and a cohort of 235 non-included but eligible patients, showing that in the latter group a GI surgeon was less often present (68.7% vs. 88.5%, p < 0.001) and the median interval to surgery was longer (13.5 h (6–43.8) vs. 8.8 (5.3–29.3), p = 0.02). However, no difference in in-hospital mortality was found for non-included (20/235, 8.5%) and included patients (6/130 (4.6%), p = 0.21). Three of the four trials randomized preoperatively, whereas in the Ladies trial patients were randomized intraoperatively. All trials were terminated early due to recruitment difficulties. Oberkofler et al. [23] reported significant differences in relevant secondary endpoints to be an additional argument for early discontinuation, although they did not specify which endpoints. In total, 31.5% (384/1218) of the overall calculated sample sizes was reached.

#### Index procedure: mortality

An overview of outcomes after the index procedure is given in Tables 3 and 4. Eleven of the included studies reported on mortality rates during follow-up for Hinchey III/IV patients. As shown in Fig. 2a, no difference was found in the occurrence of short-term mortality in a quantitative analysis of RCTs, with mortality occurring in 5% (9/180) of PA and 6.4% (13/204) of HP patients (OR 0.83 (95% CI 0.32, 2.19)). In addition, long-term mortality, defined as occurring within the trials' full study period, showed no difference between PA and HP (9/179 (5%) vs. 17/204 (8.3%), OR 0.61, 95% CI 0.25, 1.47) as shown in Fig. 2b. A separate quantitative analysis of data from observational studies (n = 7) showed a significant difference in overall mortality in favor of PA (18/146 (12.3%)) as compared to HP (68/233 (29.2%)) with an OR of 0.39 (95% CI 0.18, 0.85) (Fig. 2c).

#### Index procedure: morbidity

The overall morbidity rates in RCTs are provided in Fig. 3a, which shows no difference between both procedures with an OR of 0.99 (95% CI 0.65, 1.51; PA 91/180 (50.6%) vs. HP 101/204 (49.5%)). An additional analysis of short-term serious complications (Clavien-Dindo grade > IIIa) within the RCTs (Fig. 3b) also did not show a difference between PA and HP (30/145 (20.7%) vs. 31/148 (20.9%), OR 0.95, 95% CI 0.53, 1.72). Additionally, morbidity could be assessed in four observational studies (Fig. 3c), which showed an OR of 1.01 (95% CI 0.21, 4.96; PA 28/62 (45.2%) vs. HP 85/176 (48.3%)).

Reintervention rates after the index procedure, including surgical reinterventions and abscess drainage, were assessed within the RCTs (Supplemental Fig. 2a) and no differences were demonstrated between both procedures (PA 11/148 (7.4%) vs. HP 13/174 (7.5%); OR 0.90, 95% CI 0.39, 2.11). A separate analysis of reoperation rates within these trial data also showed no differences (Supplemental Fig. 2b). From observational studies (n = 3), reintervention rates were 6.7% (6/90) and 16.3% (16/98) for PA and HP, respectively (OR 0.52, 95% CI 0.19, 1.46; see Supplemental Fig. 2c).

Nine studies provided anastomotic leakage rates after the index procedure, which showed the occurrence of 14 leakages in 226 PA patients (6.2%) and 3 leakages in 298 HP patients (1%). In the latter group, one patient had a rectal stump leakage [22], whereas two other patients were stated to have anastomotic leakage due to the presence of fistulas in the study by Regenet et al. [10]. Forest plots of surgical site infections, postoperative (ongoing) sepsis, and fascial dehiscence did not show significant differences between both treatment groups in experimental and observational studies (Supplemental Fig. 3a, b, c, d, e, and f).

#### Stoma- and reversal-related outcomes

An overview of outcomes after the reversal procedure is given in Supplemental Tables 6a and b. In Fig. 4a, reversal rates of constructed stomas were assessed within the included trials, showing a significant difference in favor of PA (118/147 (80.3%)) over HP (126/203 (62.1%); OR 2.62, 95% CI 1.29, 5.31), with an associated NNT of 5 (Supplemental Table 5). From the assessment of the number of stoma-free patients during trial follow-up, as provided in Fig. 4b, PA also showed favorable outcomes over HP (PA 150/179 (83.8%) vs. HP 127/204 (62.3%); OR 3.21, 95% CI 1.42, 7.26; NNT 5). Reversal rates of the studies that could not be included are shown in Supplemental Table 6a.

Reasons for non-reversal were mentioned in the trial of Oberkofler et al. [23], including patient's choice and the surgeon's risk assessment, but related percentages were not presented. Bridoux and colleagues found that reasons for not



Table 2	Patient characteristics	eristics										
Study	Group	Patients (n)	Sex (M/F (%))	Age (years)	BMI (kg/m²)	ASA (n (%))	Hinchey III/ IV (n (%))	MPI	CRP (mg/l)	WBC (10³/μl)	Previous diverticulitis (n (%))	Previous abdominal surgery (n (%))
Randomized Binda Bridoux Lambrichts	Randomized controlled trials Binda HP Bridoux HP PA Lambrichts HP	34 37 30 66	27729 (48.2551.8) 22712 (64.755.3) 23.29 (44.255.8) 28.72 (56.44) 41/25 (62.38)	65.7 (1.8) 63.5 (2.2) 61.5 (29-92) 61 (25-93) 61.7 (11.4)	n.r. 26.8 (19.3-44.6) 26.1 (20-43) 28 (4.7)	n.r. > ASA I, 43 (82.7) > ASA I, 45 (90) I-II, 37 (63) III-IV, 22 (37)	45/11 (80.4/19.6) 30.4 (88.2/11.8) 40/12 (76.5/23.5) 42/8 (84/16) 46/20 (70/30)	12.7 (0.6) 11.4 (0.6) 27 (20-43) 26 (16-39) 23 (17-27)	n.r. n.r. n.r. 10.4 (6%); 11-100, 15 (23%); 101-200, 13 (20%); 201-300, 19 (29%); 301-400, 8 (12%); 401-500, 4 (6%); > 500 2	nr. nr. nr. 146 (10.2– 20.6)	nr. nr. nr. 12 (18%)	15 (26.8) 4 (11.8) n.r. n.r. Previous laparotomy, 3 (5%)
	PA	4	41/23 (64/36)	62.4 (13.1)	26.3 (4.8)	I-II, 45 (76)	46/18 (72/28)	21 (17–26)	missing, 1 (2%)  ≤10, 6 (9%); 11-100, 13 (20%); 101-200, 15 (23%); 201-300, 10 (16%); 301-400, 9 (14%); 401-500, 6 (9%); > 0 3 (5%);	142 (9.0- 16.9)	12 (19%)	Previous laparotomy, I $(2\%)$
Oberkoffer	HP PA	30	9/21 (39/70) 12/20 (38/62)	74 (61–81) 72 (60–83)	24 (22–29) 24 (23–28)	I-III/V, 22/8 (73/27) I-III/V, 24/8 (75/25)	23/7 (77/23) 24/8 (75/25)	22 (16–28) 24 (19–28)	missing, 2 (3%) 236 (136–307) 194 (67–291)	13 (9–17) 13 (9–16)	n.r. n.r.	ח.ר. ח.ר.
Observational studies Gooszen HP	il studies HP	28		68 (16)	n.r.	n.r.	13/6 (46.421.4)	n.r.	n.r.	n.r.	n.r.	n.r.
Mueller	HP	37 26	n.r. 10/16 (38/62)	67 (13)	n.r. n.r.	II.F. I (8%), II (16%), III (42%), IN (24%)	9/3 (35/11)	n.r. n.r.	n.r. n.r.	n.r. n.r.	n.r. n.r.	nr.
	PA	47	26/21 (53/47)	63 (12)	n.r.	III (42%), IV (34%) I (36%), II (33%), III (35%), IV (6%)	2/0 (4/0)	n.r.	n.r.	n.r.	n.r.	n.r.
Regenet	HP	33	18/15 (54.5/45.5)	67.3 (12.9)	n.r.	I (3%), II (51.5%), II (38), III (51.5%), III (39.4%), IV (6.1%)	24/9 (72.7/27.3)	24.5 (6.7)	182 (130)	13.5 (7.3)	n.r.	n.r.
	PA	27	10/17 (37/63)	64.8 (16.5)	n.r.	I (3.7%), II (48.2%), III (44.4%), IV (3.7%)	24/3 (88.9/11.1)	21.2 (5.8)	133 (131)	15.3 (6.5)	n.r.	n.r.
Richter	Overall	14	19/22 (46.3/53.7)	60 (2)	n.r.	2.7 (0.2)	n.r.	20.5 (1.5)	127 (22)	n.r.	n.r.	n.r.
	H.P.	36	n.r. n.r.	n.r. n.r.	n.r. n.r.	n.r. n.r.	n.r. n.r.	n.r n.r	n.r. n.r.	n.r. n.r.	n.r. n.r.	n.r. n.r.
Schilling	HP PA	42 13	20/22 (47.6/52.4) 6/7 (46.2/53.8)	68 (10) 65 (12)	n.r. n.r.	2.5 (2–3) 2.5 (2–3)	33/9 (78.6/21.4) 10/3 (76.9/23.1)	23 (8) 21 (7)	159 (68) 139 (77)	n.r. n.r.	n.r. n.r.	n.r. n.r.



Table 2 (continued)

Study	Group	Patients Sex (n)	Sex (M/F (%))	Age (years)	BMI (kg/m²) ASA (n (%))	ASA (n (%))	Hinchey III/ MPI IV (n (%))	MPI	CRP (mg/l)	WBC (10³/μl)	Previous diverticulitis (n (%))	Previous abdominal surgery (n (%))
Thaler	HP PA	62	25/37 (40.3/59.7)	72 (15)	n.r. n r	IV/V, 44 (71)	n.r. n r	23 (8)	n.r. n r	n.r. n r	n.r. n r	n.r. n r
Trenti	HP	3 09	34/26 (56.7/43.3) 69.7 (12.7)	69.7 (12.7)	nr	I (6.7%), II (13.3%), III (33.3%), IV (46.7%)	46/14 (76.7/23.3)	n.r.	n.r.	n.r.	n.r.	n.r.
	PA	27	19/8 (70.4/29.6) 58.1 (16.3)	58.1 (16.3)	n.r.	I (29.6%), II (51.9%), III (18.5%), IV (0%)	26/1 (96.3/3.7)	n.r.	n.r.	n.r.	n.r.	n.r.
Vennix	Overall (open) 263	263	138/125 (52.5/47.5) 62.6 (13.9)	62.6 (13.9)	27.0 (5.8)	I (16.5%), II (45.6%), III (32.3%), IV (5.7%)	173/90 (65.3/34.7) 21.1 (5.6)	21.1 (5.6)	221 (142)	14.7 (11.4)	50 (19.1)	26 (9.9)
	Overall (laparosoc-	4	30/14 (68.2/31.8) 56.2 (13.5)	56.2 (13.5)	25.6 (3.9)	I (24.2%), II (39.4%), III (33.3%), IV (3%)	34/10 (76.7/23.3) 19.1 (5.4)	19.1 (5.4)	156 (114)	15.2 (8.7)	7 (16.7)	1 (2.3)
	HP PA	240	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.
Vermeulen 2007	ra HP	6/ 139	n.r. 64/75 (46/54)	n.r. 69 (13)	n.r. n.r.	n.r. I (18%), II (22%), III (33%), IV (27%)	n.r. 62/33 (45/24)	n.r. 21 (8)	n.r. n.r.	n.r. n.r.	n.r. n.r.	n.r. n.r.
	PA	61	25/36 (41/59)	62 (15)	n.r.	I (28%), II (31%), III (30%), IV (11%)	21/5 (34/8)	17 (6)	n.r.	n.r.	n.r.	n.r.
Wright	Overall (colorectal)	62	25/37 (40.3/59.7) 62.7 (13.3)	62.7 (13.3)	28.4 (16–51.3)	I (3.2%), II (41.9%), III (45.2%), IV (9.7%)	20/7 (32.3/11.3)	n.r.	n.r.	n.r.	36 (58.1)	n.r.
	Overall (general)	53	27/26 (50.9/49.1) 63.4 (14.4)	63.4 (14.4)	26.8 (18.9–54.1)	I (3.8%), II (47.2%), III (32.1%), IV (17.0%)	31/7 (58.5/13.2)	n.r.	n.r.	n.r.	13 (24.5)	n.r.
	HP	55	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.
	PA	53	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.

Continuous data are median (interquartile range), mean (standard deviation), or mean (range). ASA, American Society of Anesthesiologists; BMI, body mass index; CRP, C-reactive protein; HP, Hartmann's procedure; MPI, Mannheim Peritonitis Index; n.r., not reported; PA, primary anastomosis; WBC, white blood cell count



Outcomes of the index operation (1/2) Table 3

		(=;)									
Study	Group	Group Patients (n)	Mortality	Mortality period	Morbidity	Morbidity period	Clavien- Dindo	Clavien-Dindo Reinterventions period	Reinterventions	LOS (days)	ICU stay
Randomized controlled trials	controlled	trials			,						
Binda	H	56	6 (10.7%)	30-day	26 (46.4%) <sup>a</sup>	30-day	n.r.	n.a.	1 (1.8%)	n.r.	n.r.
	PA		1 (2.9%)	30-day	12 (35.3%) <sup>a</sup>		n.r.	n.a.	1 (2.9%)	n.r.	n.r.
Bridoux	田		1 (3.8%)	Postoperative	22 (42.3%) <sup>a</sup>	n.s.	7 (13.5%) <sup>b</sup>	n.s.	2 (3.8%) abscess	11 (4–88)	9.5 (3–27)
	ργ	05	1 (20%)	Portonometico	27 (5407.\a		7 (1 40 <u>c.</u> )b	5	1 (30%) absons	11 5 (2 52)	05 (1.71)
	4	2	1 (2 %)	period	(24.6)	II.S.	(9/+1)/	II.S.	2 (4%) anastomotic leakage	(66-6) 6:11	(11/-1) 6.7
Lambrichts	HP	99	2 (3%)	In-hospital/30 days	Major, 8 (12%) <sup>c</sup>	In-hospital/30 days 12 (18%) <sup>d</sup>	12 (18%) <sup>d</sup>	90-day	4 (6%) surgical	9.0 (7–15)	2.0 (1-11)
					Minor, 26 (39%) <sup>c</sup> Overall, 29 (44%) <sup>c</sup>						
	PA	64	4 (6%)	In-hospital/30 days	Major, 9 (14%) <sup>c</sup>	In-hospital/30 days 9 (14%) <sup>d</sup>	9 (14%) <sup>d</sup>	90-day	4 (6%) surgical	9.5 (7–13)	1.5 (1–3)
					Minor, 19 (30%)° Overall, 25 (39%)°						
Oberkofler	HP		4 (13%)	In-hospital	Overall <sup>f</sup> , 24 (80%)	n.s.	12 (40%) <sup>d</sup>	n.s.	n.r.	18 (14–27)	2 (1–3)
	PA	32	3 (9%)	In-hospital	Overall <sup>f</sup> , 27 (84%)	n.s.	14 (44%) <sup>d</sup>	n.s.	n.r.	16 (13–25)	1 (1-4)
Observational studies	1 studies										
Gooszen	HP	Overall, 28	4/19 (21.1%)	In-hospital	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
		Hinchey III/IV, 19		,							
	PA	Overall, 32 Hinchey III/IV, 21	3/21 (11.1%)	In-hospital	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
Mueller	Н		Hinchev III 2	In-hospital	Majore.	In-hospital	nre	nre	2 4	nre	nre
Toman and the second	1		Hinchey IV, 2	III-III ospitai	Hinchey III, 3 Hinchey IV, 3	uruospua.	· C	.c.	II.L.o.	6	6
	PA	47	Hinchey III, 1	In-hospital	Major <sup>e</sup> : Hinchey III, 3	In-hospital	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
Regenet	Η	33	4 (12.1%)	days	n.r.	n.r.	n.r.	n.r.	4 (12.1%)	n.r.	9.8 (20.8)
	PA	27	3 (11.1%)	In-hospital/30 days	n.r.	n.r.	n.r.	n.r.	2 (7.4%)	n.r.	5.3 (12.4)
Richter	Overall	41	7 (17.1%)	n.s.	n.r.	n.r.	n.r.	n.r.	I	n.r.	5 (1.4)
	H	5	3 (60%)	n.s.	n.r.	n.r.	n.r.	n.r.	0	n.r.	1
	PA		4 (11.1%)	n.s.	n.r.	n.r.	n.r.	n.r.	1 (2.8%)	n.r.	1
Schilling	HP		4 (9.5%)	n.s.	5 (11.9%) major <sup>8</sup> ,	n.s.	n.r.	n.r.	n.r.	15.4 (6.6)	2.1 (5.1)
					9 (21.4%) minor <sup>g</sup>					regular ward	
	PA	13	1 (7.7%)	n.s.	1 (7.7%) major <sup>g</sup> ,	n.s.	n.r.	n.r.	n.r.	17.4 (10.9)	0.8 (1.4)
					5 (38.5%) minor <sup>8</sup>					regular ward	
Thaler	H	62	22 (35%)	n.s.	7 (11%) surgical, 13 (21%) overall	n.s.	n.r.	n.r.	n.r.	22 (20)	21 (37%)
	PA	20	4 (20%)	n.s.	6 (30%) surgical, 7 (35%) overall	n.s.	n.r.	n.r.	n.r.	23 (12)	5 (28%)
Trenti	H		27 (45%)	n.s.	52 (86.7%) <sup>a</sup>	n.s.	n.r.	n.r.	12 (20%)	27.9 (22.8)	n.r.
	PA	27	2 (7.4%)		13 (48.1) <sup>a</sup>		n.r.	n.r.	3 (11.1%)	15.1 (9.4)	n.r.

Continuous data are median (interquartile range), mean (standard deviation), or mean (range). a = overall morbidity; b = Clavien-Dindo III-V; c = major morbidity defined as surgical reintervention, postoperative ileus, percutaneous abscess drainage, fascial dehiscence, urosepsis, myocardial infarction, renal failure, and respiratory insufficiency, minor morbidity defined as surgical site infection, postoperative ileus, pneumonia, delirium, urinary tract infection, abscess without drainage, thrombosis, cardiac complications, and overall morbidity defined as major and minor complications combined; d = Clavien-Dindo IIIb-V; e = major defined as anastomotic leakage, leakage of the Hartmann's stomp, or stoma necrosis; f = Clavien-Dindo I-V; g = major complications defined as those which required change in therapy or prolonged therapy, minor not defined. HP, Hartmann's procedure; ICU, intensive care unit, LOS, length of stay; n.r., not reported; n.r.s., not reported separately; n.s., not specified; PA, primary anastomosis; PM, propensity-matched cohort



 Table 4
 Outcomes of the index operation (2/2)

- 200	Outcom	20 CI TIL TILL										
Study	Group	(Ongoing) sepsis	Anastomotic leakage	Intra- abdominal abscess	Abscess drainage	SSI	Other infectious complications	Organ dysfunction	Fascial Incisio dehiscence hernia	Incisional hernia	Parastomal hernia	Malignancy
Randomized controlled trials Binda HP n.r.	l controlled HP	trials n.r.	1 (1.8%) (rectal stump leak)	6 (10.7%)	6 (10.7%)	11 (19.6%) superficial, 9 (16.1%) deep	4 (7.1%) pneumonia, 3 (5.4%) UTI	6 (10.7%)	n.r.	n.r.	n.r.	1 (1.8%)
	PA	n.r.	1 (2.9%)	0	0	9 (26.5%) superficial, 6 (17.6%) deep	2 (5.9%) pneumonia	1 (2.9%)	n.r.	n.r.	n.r.	2 (5.9%)
Bridoux	HP	0	0	4 (7.7%)	2 (3.8%)	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	2 (3.8%)
	PA	1 (2%)	2 (4%)	2 (4%)	1 (2%)	n.r.	n.r.	n.r.	n.r.	n.r.		3 (6%)
Lambrichts		2 (3%)	0	7 (10.6%)	2 (3%)	8 (12%)	5 (8%) pneumonia, 2 (3%) UTI	4 (6%) respiratory failure, 3 (5%) renal failure	0	2 (8%)	10 (16%)	0
	PA	4 (6%)	0	2 (3%)	2 (3%)	7 (11%)	2 (3%) UTI	1 (2%) respiratory failure, 1 (2%) renal failure	3 (5%)	3 (5%)	0	2 (3%)
Oberkofler	H H	2 (6.7%)	0	6 (20%)*	n.r.	13 (43.3%)	3 (10%) UTI	6 (20%) respiratory; 5 (16.7%) cardiovascular: 5 (16.7%) renal failure	3 (10%)	n.r.	n.r.	n.r.
	PA	4 (12.5%)	1 (3.1%)	2 (6.3%)*	n.r.	11 (34.4%)	1 (3.1%)	7 (21.9%) respiratory; 3 (9.4%) cardiovascular; 2 (6.3%) renal failure	4 (12.5%)	n.r.	n.r.	n.r.
Observational studies	al studies											
Gooszen	HP	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
	PA	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
Mueller	Overall	n.r.s.	Hinchey III, 3	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
	H	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
	PA	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.	n.r.s.
Regenet	<u>£</u>	2 (6.1%)	2 (6.1%)	3 (9.1%)†	n.r.	9 (27.3%)	n.r.	7 (21.2%) respiratory complication; 1 (3%) cardiac complication; 2 (6.1%) renal insufficiency	1 (3%)	n.r.	n.r.	n.r.
	PA	2 (7.4%)	3 (11.1%)	1 (3.7%)†	n.r.	2 (7.4%)	n.r.	4 (14.8%) respiratory complication; 0 cardiac complication; 0 renal insufficiency	2 (7.4%)\$	n.r.	n.r.	n.r.
Richter	HP	n.r.	0	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.
	PA	n.r.	1 (2.8%)	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.
Schilling	È Z	n.r.	0 0	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.
Tholor	<u> </u>	n.r. n r	0 0	n.r.	n.r. n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.	n.r.
Tilaici	H A	n.r.	3 (15%) fascial of	n.r.	n.r.	n.r.	n.r.	n.r. n.r.	n.r.	n.r.	n.r.	n.r. n.r.
			anastomotic									
Trenti	HP	14 (23.3%)	0	8 (13.3%)	5 (8.3%)	19 (31.7%)	17 (28.3%)	9 (11.4%) cardiac decompensation	7 (11.7%)§	n.r.	n.r.	n.r.
	PA	1 (3.7%)	3 (11.1%)	0	0	10 (37%)	pulmonary infection/- insufficiency 1 (3.7%) pulmonary	1 (3.7%) cardiac decompensation	0	n.r.	n.r.	n.r.
				,	,		infection/- insufficiency		,			

Continuous data are median (interquartile range), mean (standard deviation), or mean (range). \*Defined as intra-abdominal infection. †Defined as secondary peritonitis or intra-abdominal abscess. \*Defined as wound dehiscence. HP, Hartmann's procedure; n.a., not applicable; n.r., not reported; n.r.s., not reported separately; PA, primary anastomosis; SSI, surgical site infection; UTI, urinary tract infection



undergoing stoma reversal in the HP group were the patient's choice (n = 8/17) or if a patient was deemed unfit for surgery (n = 9/17) [24]. The latter was also the case in 2 of 16 PA patients, whereas the other 14 patients had no stoma constructed. In the Ladies trial, reasons were the surgeon's disapproval (HP: n = 3/21, PA: n = 1/8), patient's preferences (HP: n = 2/21, PA; n = 1/8), or mortality before reversal (HP: 7/21, PA: n = 4/8), or they were unknown (HP: n = 8/21, PA: n = 2/8) [25].

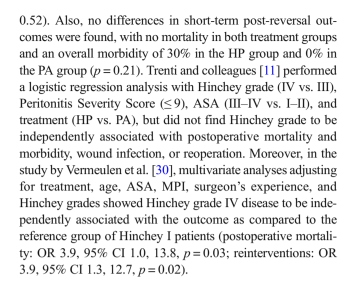
One case of reversal-related mortality was reported within the included studies, which was caused by mesenteric ischemia after atrial fibrillation [24]. Postoperative morbidity related to the reversal procedure was assessed in four studies (Fig. 4c), being the four included trials, which showed a significant difference in favor of PA (PA 14/118 (11.9%) vs. HP 34/126 (27%); OR 0.33, 95% CI 0.16, 0.69; NNT 7). This difference was not found when serious complications were assessed in two of the four trials that reported these figures, as shown in Fig. 4d (PA 1/58 (1.7%) vs. HP 6/48 (12.5%); OR 0.18, 95% CI 0.03, 1.15).

#### Outcomes of index and reversal procedure combined

An analysis of the short-term mortality of the index and reversal procedures combined (Supplemental Fig. 4a) did not show a significant difference, with an OR of 0.76 (PA 9/179 (5%) vs. HP 14/204 (6.9%); 95% CI 0.29, 1.96). Additionally, short-term morbidity was assessed for the combined procedures (Supplemental Fig. 4b), which showed no difference between both treatment groups (PA 88/179 (49.2%) vs. HP 120/204 (58.8%); OR 0.64, 95% CI 0.37, 1.13). The occurrence of anastomotic leakage after both the index and reversal procedure combined was assessed in the four RCTs, which did not show a difference between PA and HP (respectively, 6/179 (3.4%) vs. 6/204 (2.9%); OR 1.04, 95% CI 0.30, 3.52; see Supplemental Fig. 4c).

# **Outcomes in Hinchey IV patients**

Four studies specifically reported on outcomes of Hinchey IV diverticulitis. Binda et al. [22] found the type of peritonitis (purulent or fecal) to be significantly related to morbidity (28/75 (37.3%) vs. 10/15 (66.7%), p = 0.047) and mortality (3/75 (4%) vs. 4/15 (26.7%), p = 0.014) in multivariate analysis. Outcomes of Hinchey III and IV patients were assessed separately in the Ladies trial [25], showing the 12-month stoma-free survival after PA to be significantly better for both Hinchey grades (III: hazard ratio 2.35, 95% CI 1.49, 3.71; IV: hazard ratio 4.15, 95% CI 1.71, 10.1). Within the Hinchey IV group, no significant differences in short-term postoperative outcomes after the index procedure were demonstrated between HP and PA (mortality 2/20 (10%) vs. 3/18 (16.7%); overall morbidity 12/20 (60%) vs. 8/18 (44.4%), p =



# Outcomes of primary anastomosis with or without ileostomy

Bridoux et al. [24] stated that no related mortality was found in the subgroup of selected PA patients without an ileostomy (n=15). Moreover, they reported overall morbidity and serious complication rates to be lower in PA patients without a stoma (respectively, 0% vs. 27%, p=0.01, and 23% vs. 67%, p=0.042). In the Ladies trial [25], PA patients with (n=40) and without (n=17) an ileostomy were compared. No differences in overall morbidity  $(4/17\ (23.5\%)\ vs.\ 18/40\ (45\%)\ p=0.15)$  and mortality  $(0\ vs.\ 3/40\ (7.5\%)\ p=0.55)$  were found, but patients without an ileostomy had a significantly shorter median postoperative stay  $(7\ (11-14)\ days\ vs.\ 11\ (7-14)\ p=0.01)$ . In their overall cohort (including Hinchey I/II diverticulitis), Vermeulen and colleagues [30] found no difference in complication rates between PA patients with or without an ileostomy (respectively, 19% vs. 11%, p=0.42).

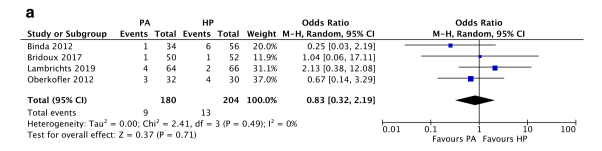
#### **Patient-reported outcomes**

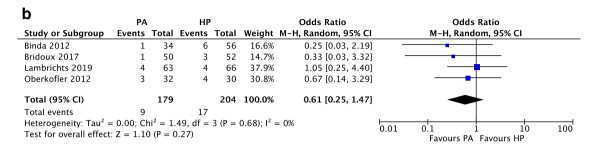
Patient-reported outcomes were only identified within the Ladies trial [25]. During the 12-month follow-up period, questionnaires to measure health-related quality of life were sent out at weeks 2 and 4, and months 3, 6, and 12 after the initial procedure. The questionnaires used were the EuroQol-5D-3-level, Short Form-36v2, and Gastrointestinal Quality of Life Index. Between treatment groups, no significant differences were found in summarized scores or subscales.

#### **Cost-related outcomes**

Two studies compared both procedures in terms of associated costs. Schilling et al. [28] compared costs (converted to US dollars) associated with operative time, intensive care and hospital stay, and other resources (e.g., antibiotics, packed







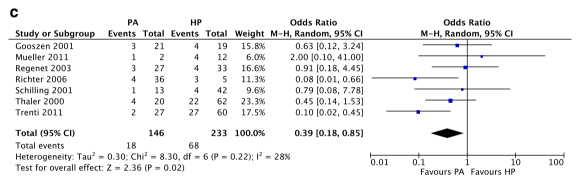


Fig. 2 Quantitative analyses of a short-term mortality rates in randomized controlled trials, b long-term mortality rates in randomized controlled trials, and c overall mortality rates during follow-up in observational studies

red blood cells, and fresh frozen plasma), demonstrating overall expenses to be 74 to 299% higher for HP with subsequent restoration of intestinal continuity as compared to PA. Oberkofler et al. [23] reported on in-hospital costs in US dollars, but found no significant differences for the index and reversal procedure or both procedures combined. Mean (s.d.) costs associated with the combined procedures were 77.943  $\pm$  50.352 and 75.208  $\pm$  58.002 (p = 0.880) for HP and PA, respectively. A cost analysis of the DIVA arm of the Ladies trial is to be expected [25].

#### **Discussion**

From this systematic review and meta-analysis of the available evidence on PA versus HP for perforated diverticulitis with purulent or fecal peritonitis, several arguments can be identified to support the choice of PA over HP. Firstly, no difference in mortality and morbidity after the index procedure was found between both procedures. Secondly, PA patients

were more likely to have their stoma reversed and to be stoma free during follow-up, as compared to HP patients. In addition, the occurrence of reversal-related morbidity was less likely in the PA group.

Although in recent years other meta-analyses on this topic have been published, the present study included the recently published Ladies trial [25], which allowed for the analysis of a larger cohort of patients from randomized studies. Moreover, as compared to these previous review articles, a more extensive scope of outcomes (e.g., patient-reported and cost-related) and results within subgroups of interest (e.g., PA patients with or without ileostomy and Hinchey IV patients) were assessed.

The present results are generally in line with those from previous meta-analyses. With regard to overall mortality from randomized and observational studies, Gachabayov et al. [34] and Shaban et al. [35] found PA to be favorable over HP, which was also the case in the present quantitative analysis of mortality within the included observational studies. However, in the subgroup analysis of randomized studies in



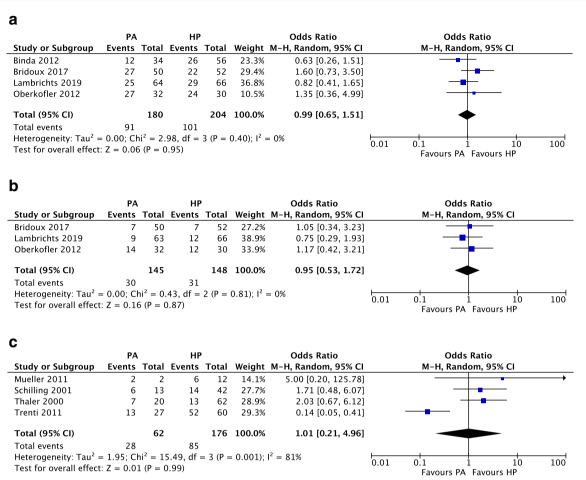
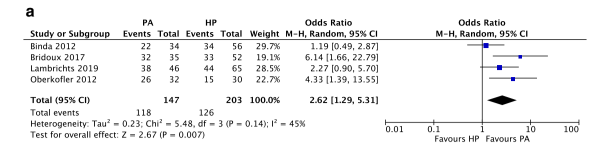


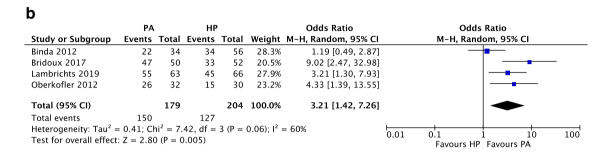
Fig. 3 Quantitative analyses of a overall morbidity rates in randomized controlled trials, b short-term serious complications in randomized controlled trials, and c overall morbidity rates in observational studies

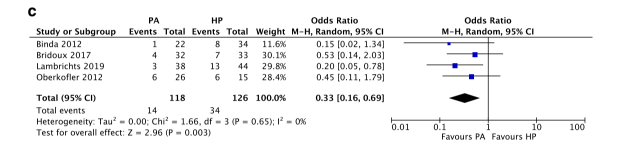
the present study, no difference between treatment groups was demonstrated, which is comparable to the outcomes found by Acuna et al. [36]. Furthermore, Acuna et al. [36] and Gachabayov et al. [34] both demonstrated PA patients to be more likely to undergo stoma reversal and be stoma free during follow-up, which is similar to the present results. Recently, two population-based analyses of patients who underwent emergency surgery for acute diverticulitis in the USA were published by Lee et al. [37] and Gawlick et al. [38]. Although these studies were not included in this metaanalysis due to the lack of specification on Hinchey grades of included patients, their outcomes provide context to the present findings. The authors show favorable outcomes with regard to mortality after PA as compared to HP and did not find differences in complication rates. Interestingly, a third US population-based study by Cauley et al. [39] concluded less favorable on the role of PA. Most importantly, all three studies corrected for potential confounders by means of multivariable regression analyses incorporating factors such as age, BMI, ASA grade, and severity of sepsis. The importance of these potential confounders must be emphasized, as treatment outcomes might be subject to confounding by indication and, thereby, influence the generalizability and interpretation of the present results. Notably, from the quantitative synthesis of baseline characteristics within the included observational studies, this present study indeed found that PA patients were more likely to be younger and have less severe disease in terms of Hinchey grade and MPI scores.

In this review, results were only used for quantitative analyses if they could be assessed specifically for Hinchey III and IV diverticulitis. This strict inclusion and analysis approach was chosen in order to strengthen our conclusion, by avoiding the chance of overestimating true treatment effects through inclusion of patients with less severe disease entities (e.g., Hinchey II diverticulitis). In addition, another strength of this study is the before-mentioned broad scope of outcomes, including cost-related and patient-reported outcomes. Diverticulitis is a costly disease and the incidence of perforated diverticulitis is increasing; therefore, insights into the treatment costs are of interest [15, 40, 41]. With benefits such as higher reversal rates and less reversal-related morbidity, PA has the potential to save both direct and indirect medical costs. However, despite its relevance, only two studies reported on the directly associated costs and, therefore, no robust









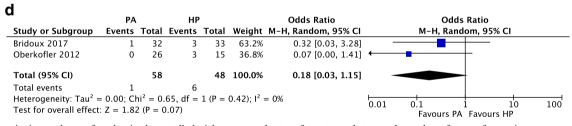


Fig. 4 Quantitative analyses of randomized controlled trials: a reversal rates of constructed stomas, b number of stoma-free patients, c reversal-related morbidity, d reversal-related serious complications

conclusions could yet be drawn [23, 28], especially, since cost-effectiveness and cost-utility analyses were not described. The presence of a stoma is known to negatively affect factors such as physical function and body image, and, consequently, quality of life [14]. In this regard, the stoma-related benefits of PA might be able to improve the overall quality of life. Nevertheless, patient-related outcomes could only be identified in the Ladies trial, which showed no differences in outcomes of general and gastro-intestinal questionnaires [25]. Novel and stronger evidence could be of importance, as the potential beneficial cost-related and patient-reported outcomes could likely be valuable additional arguments to opt for PA.

Moreover, it could help with its wider implementation into clinical practice, particularly, as it is suggested that HP still remains the most widely used procedure in past years [37].

A lack of evidence was identified with regard to the question whether or not it is safe to omit the construction of a defunctioning ileostomy in PA patients, and, if so, under what circumstances. Results for PA patients without an ileostomy seemed comparable to those of patients with an ileostomy, albeit that groups were small and at risk for selection bias [25]. Similarly, outcomes specifically reported for Hinchey IV patients were scarce and consisted of relatively small groups. It was demonstrated that PA had a significantly better



12-month stoma-free survival as compared to HP within Hinchey IV patients [25]. Additionally, some authors found Hinchey IV to be independently associated with an increased morbidity risk, whereas others found no differences between Hinchey III and IV patients [11, 22, 25, 30]. Nevertheless, despite the absence of results from larger cohorts of Hinchey IV, the majority of national and international guidelines still state the choice of PA with proximal diversion as a possible treatment option for these patients [5].

There are some limitations to the present study that are important to acknowledge. Most of the included studies consisted of small patient groups and were prone to selection bias due to their retrospective design. More importantly, there was substantial methodological heterogeneity between included studies, for both observational and randomized studies. For instance, differences in intraoperative details, follow-up duration, and definitions of morbidity were present. In order to reduce the effect of this heterogeneity, subgroup analyses of the included RCTs were performed, which for some outcomes showed differences with outcomes from observational studies. Nevertheless, even between these trials, several methodological differences existed, such as the moment of randomization, outcome definitions, and follow-up duration.

Interestingly, all four trials were terminated early for reasons of difficulties with patient accrual, which corresponds with the evidence that trials in the acute care setting are notoriously difficult to conduct and more often lead to early discontinuation [42]. However, more importantly, it should clearly be noted that these trial populations might still be a selected patient sample, as the decision to randomize an eligible patient might have been subject to surgeon's preference. A comparison with eligible non-included patients could have helped objectify this potential bias and increase external generalizability, but was only reported in the Ladies trial. Additionally, the trial by Oberkofler and colleagues briefly reported on the numbers of patients that were not screened for eligibility or were not included after screening, but it did not compare patient and disease characteristics of these groups with those of the included patients [23]. Furthermore, high-risk patients (e.g., hemodynamically unstable or immunocompromised) were not included or underrepresented in this systematic review. For example, two of the four trials specifically stated hemodynamic instability to be an exclusion criterion. Hence, even though the evidence identifies PA to be the preferred approach to HP, accurate patient selection still remains key. Indeed, in a recent evidence-based EAES/SAGES consensus report, it was stated that PA with proximal diversion should be considered over HP in the appropriate clinical setting, but that HP remains the preferred operation for hemodynamically unstable patients [43].

To overcome some of the mentioned methodological problems and to find evidence to fill in the identified gaps in current knowledge, future research might benefit from gathering data in the context of multi-center or (inter)national audit studies. Through multi-center collaboration and prospective (preferably long term) data collection in a large sample of patients, such a study design has the ability to provide insights into current clinical practice and treatment trends, and to analyze outcomes with adjustment for known confounders, as well as to assess outcomes in subgroups such as PA patients with or without ileostomy or Hinchey IV patients. Moreover, the role of emergency laparoscopic sigmoidectomy could potentially be further assessed in this context, as recent promising evidence found it to be superior in terms of postoperative morbidity and hospital stay and concluded it to be feasible in selected patients and performed by experienced hands [32, 44]. The DAMASCUS study, a snapshot collaborative audit study on treatment of acute diverticulitis, is an example of such a design and its results are awaited with interest, https://www.thedukesclub.org.uk/wp-content/uploads/2019/ 07/DAMASCUS-Study-Summary.pdf. Lastly, with regard to rates of stoma reversal, Hartmann's reversals in particular, it can be hypothesized that restoration of continuity will take place either later or not at all in those patients that have an impaired clinical condition. This is already partly reflected in the reported reasons for non-reversal within the published trials, but is also of great value to assess within the long-term follow-up of existing or novel studies.

In conclusion, this updated systematic review and meta-analysis provides several arguments to prefer PA over HP for the treatment of perforated diverticulitis with purulent or fecal peritonitis. Importantly, between-study heterogeneity needs to be considered while interpreting the present results and, above all, the findings should be interpreted within the context of hemodynamically stable and immunocompetent patients. In addition, this study identified gaps in current knowledge that are of interest for future investigation and of which results might further aid accurate surgical decision-making and optimal treatment within the setting of perforated diverticulitis.

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Data availability Not applicable.

#### Compliance with ethical standards

Conflict of interest Daniël PV Lambrichts, Pim P Edomskis, Ruben D van der Bogt, Gert-Jan Kleinrensink, and Johan F Lange have no conflicts of interest to disclose. Willem A Bemelman reports grants from Vifor Pharma and B. Braun Medical outside the submitted work.

Ethics approval Ethics approval was not needed for this study type.

**Consent to participate** Not applicable.



Consent for publication Not applicable.

Code availability Not applicable.

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