

Superior primary fascial closure rate and lower mortality after open abdomen using negative pressure wound therapy with continuous fascial traction

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BACKGROUND:	Open abdomen (OA) is a useful option for treatment strategy in many acute abdominal catastrophes. A number of temporary abdominal closure (TAC) methods are used with limited number of comparative studies. The present study was done to examine risk factors for failed delayed primary fascial closure (DPFC) and risk factors for mortality in patients treated with OA.
METHODS:	This study was a multicenter retrospective analysis of the hospital records of all consecutive patients treated with OA during the years 2009 to 2016 at five tertiary referral hospitals and three secondary referral centers in Finland.
RESULTS:	Six hundred seventy-six patients treated with OA were included in the study. Vacuum-assisted closure with continuous mesh-mediated fascial traction (VACM) was the most popular TAC method used (N = 398, 59%) followed by VAC (N = 128, 19%), Bogota bag (N = 128, 19%), and self-designed methods (N = 22, 3%). In multivariate analysis, enteroatmospheric fistula and the number of needed TAC changes increased the risk for failed DPFC (odds ratio [OR], 8.9; 95% confidence interval [CI], 6.2–12.8; $p < 0.001$ and OR, 1.1; 95% CI, 1.0–1.3; $p < 0.001$, respectively). Instead, VACM and ruptured abdominal aortic aneurysm as cause for OA both decreased the risk for failed DPFC (OR, 0.1; 95% CI, 0.0–0.3; $p < 0.001$ and OR, 0.2; 95% CI, 0.1–0.7; $p = 0.012$). The overall mortality rate was 30%. In multivariate analysis for mortality, multiorgan dysfunction (OR, 2.4; 95% CI, 1.6–3.6; $p < 0.001$), and increasing age (OR, 4.5; 95% CI, 2.0–9.7; $p < 0.001$) predicted increased mortality. Institutional large annual patient volume (OR, 0.4; 95% CI, 0.3–0.6; $p < 0.001$) and ileus and postoperative peritonitis in comparison to severe acute pancreatitis associated with decreased mortality (OR, 0.2; 95% CI, 0.1–0.4; $p < 0.001$; OR, 0.5; 95% CI, 0.3–0.8; $p = 0.009$). Kaplan-Meier analysis showed increased survival in patients treated with VACM in comparison with other TAC methods (LogRank $p = 0.019$).
CONCLUSION:	We report superior role for VACM methodology in terms of successful primary fascial closure and increased survival in patients with OA. (<i>J Trauma Acute Care Surg</i> . 2020;89: 1136–1142. Copyright © 2020 Wolters Kluwer Health, Inc. All rights reserved.)
LEVEL OF EVIDENCE:	Therapeutic/care management, level IV.
KEY WORDS:	Open abdomen; temporary abdominal closure; enteroatmospheric fistula; delayed primary fascial closure.

Open abdomen (OA) is today a widely used treatment strategy, used for several critical and/or life-threatening conditions. Its indications have expanded in number since the original trauma setting, and thus many severely ill patients are taken care of by the means of laparostomy.^{1–4} These protocols have been suited to manage both acute abdominal catastrophes (as damage

control) and more stable but challenging situations in which the expert judgment prefers leaving the abdomen open. Guidelines for these strategies are regularly updated by international expert organizations, which support their safe and reasonable use at various levels of health care units.⁵

Despite its lifesaving nature, the imminent comorbidities and complications linked with OA are not to be underestimated.^{6–8} Hence, the decision making on whether to proceed to OA or not needs to be based on specialist opinion. Equally important is the assessment of the level of expertise present at the center and referring the patient to a unit with adequate facilities without delay when required.

The primary aims of this national multicenter study were to report the number and characteristics of patients treated with OA in Finland, to clarify the treatment strategies for OA on a national level, and to report the outcomes. The primary outcome was to assess the risk factors for failed delayed primary fascial closure (DPFC) and the secondary outcome was to assess the risk factors for mortality. Based on these findings, a treatment recommendation or algorithm for OA will be designed for Finnish surgical units that are active in managing critical surgical patients.

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Based on previous knowledge, our hypothesis was that temporary closure of OA with a negative pressure system combined to continuous fascial traction is superior in comparison with other methods in relation to primary fascial closure and survival.

METHODS

This study was a multicenter retrospective analysis of the hospital records of all the consecutive patients treated with OA during the years 2009 to 2016 at all five tertiary referral hospitals in Finland (aka *tertiary referral centers*; the university hospitals of Helsinki, Turku, Tampere, Oulu, and Kuopio) and three secondary referral centers (the central hospitals in Seinäjoki, Rovaniemi, and Pori). Patients treated with OA were harvested and identified from hospital databases according to procedure codes for laparostomy and temporary abdominal closure (TAC) change (JAH30 and JAH33). The inclusion criteria were (1) OA treatment during the chosen time period and (2) age 18 years to 99 years. The only exclusion criterion was incomplete hospital records. The study protocol was approved by each separate institutional review board at each contributing center.

Definitions

Indications for Laparostomy

The indications for laparostomy were retrospectively divided into four main causes according to patient records: (1) abdominal compartment syndrome (ACS), (2) intra-abdominal hypertension (IAH), (3) the inability to close the abdomen, and (4) prophylactic OA. The last of these was used for the indications described in our previous study⁹ (i.e., OA was used in anticipation of the high risk of the development of IAH or ACS related to the fascial closure of an initial laparotomy or planned relaparotomy).

TAC Methods

The methods used for TAC were categorized into 4 alternatives: (1) using a plastic silo (a Bogota bag), (2) commercial vacuum-assisted closure without fascial traction (VAC), (3) commercial vacuum-assisted closure with continuous mesh-mediated fascial traction (VACM), and (4) other, self-made, systems with or without topical negative pressure treatment.

A plastic silo (a Bogota bag) is used as a single layer to protect the viscera and is attached by continuous sutures to the skin margins. Vacuum-assisted closure without fascial traction is a commercial system (V.A.C.; Abdominal Dressing System, KCI, San Antonio, TX; VISTA wound vacuum system; Smith+Nephew Inc.; RENASYS, Abdominal Dressing Kit with Soft Port, Smith+Nephew), used as instructed and creating a topical negative pressure environment.

The VACM methodology has been described before.¹⁰ Briefly, the components of the commercial VAC system are used. First, a permeable sheet is laid to cover the viscera. Then, an oval-shaped polypropylene mesh is attached by sutures to the fascial edges and covered by a polyurethane sponge. Last, an occlusive film is set on top, perforated in the middle and attached to a suction device to create a topical negative pressure environment.

Other TAC systems used include pierced films covered with saline dressings, either combined with silicon tube drainage or not.

The TAC changes were performed every 2 days to 3 days, mostly in the operating room but sometimes bedside in the intensive care unit (ICU). Regarding VACM, at the first TAC change, the mesh was cut in midline, the innermost permeable sheet changed, and the mesh sutured and tightened with running monofilament thread. Finally, at the last TAC change, the mesh was removed, and the fascia closed in midline in the established manner of individual institutions (running or interrupted sutures).

Statistical Methods

IBM SPSS Statistics, version 22.0 for Windows (IBM, Armonk, NY), was used for statistical analysis. A *p* value less than 0.05 was considered statistically significant. Categorical variables were analyzed by using Pearson's χ^2 test and Fisher's exact test. Continuous variables with normal distribution are expressed as means with standard deviation and were compared using one-way analysis of variance. Continuous variables with nonnormal distribution are expressed in medians with interquartile range (IQR) and compared with nonparametric tests. For

TABLE 1. Patient Characteristics, All Patients (N = 676)

	N	%
Age (mean, range), y	61 (18–93)	
Sex (male, %)	466 (69)	
BMI (mean, range)	28 (13–60)	
Diagnosis		
RAAA/AAA	114	16.9
SAP	102	15.1
Postoperative peritonitis	95	14.1
Fascial dehiscence	83	12.3
Peritonitis	81	12
Visceral ischemia	53	7.8
Trauma	39	5.8
Ileus	28	4.1
Hemorrhagia	27	4
Other	47	7
Indication for OA		
ACS	164	24.3
IAH	42	6.2
Inability to close the abdomen	298	44.1
Prophylaxis	169	25
First abdominal closure method		
A Bogota bag	321	47.5
Commercial VAC	133	19.7
VACM	197	29.1
Other	25	3.7
Principal abdominal closure method		
A Bogota bag	128	18.9
Commercial VAC	128	18.9
VACM	398	58.9
Other	22	3.3
Organ dysfunction during hospital stay		
Respiratory	454	67.2
Cardiac	452	66.9
Renal	294	43.5

BMI, body mass index.

multivariate analysis, generalized linear mixed models were used. This methodology was chosen to avoid the clustering effects by facility in a multicenter trial. For survival analysis a Kaplan-Meier method was used. Because of a discovered selection bias, patients who died within the first 3 days after laparostomy ($N = 50$) were excluded from mortality analyses.

RESULTS

Patient Characteristics

Data on 688 ($N = 688$) patients were gathered in total. Five (5) patients were only treated with superficial negative pressure treatment with a closed fascial layer, and thus there was no OA, and they were excluded. Four (4) patients were younger than 18 years and considered pediatric and excluded. Three (3) patients had incomplete hospital records, leaving critical data on fascial closure and survival uncertain, and were thus excluded. The remaining 676 patients were included in the study and analyzed. Detailed patient characteristics are summarized in Table 1.

In this group, including all patients, the median length of stay (LOS) from laparostomy to discharge was 25 days (IQR, 13–43 days; range, 1–391 days).

Five hundred seventy-six (85%) patients were admitted to the ICU at some point during their hospital care. The median time of the ICU visit was 7 days (IQR, 2–18 days; range, 1–143 days). Of these 576 patients, 97 (17%) were readmitted to the ICU at a later time point, and the median duration of the readmissions was 5 days (IQR, 3–13 days; range, 1–48 days).

Organ failure was diagnosed in 79% ($n = 531$) of the patients: in detail, there was cardiac insufficiency in 67% of the patients ($n = 452$), renal insufficiency in 44% of the patients ($n = 294$), and respiratory insufficiency in 67% of the patients ($n = 454$). Seventy-two (72) of the 676 (11%) patients developed an enteroatmospheric fistula (EAF) and, of these, 18 (25%) died with OA.

OA Treatment and TAC

Of all the 676 patients, 143 died with OA (Fig. 1). For these patients, the TAC methods used were as follows: VACM

TABLE 2. Univariate Analysis of the Risk Factors for Failed DPFC in Patients Who Did Not Die With OA ($n = 533$)

	Sig. (<i>p</i>)	OR	95% CI for the OR	
			Lower	Upper
EAF	0.001	5.746	3.186	10.366
Preoperative ACS	0.056	0.576	0.327	1.014
TAC				
Bogota bag	0.001	Reference		
VAC	0.274	0.707	0.380	1.316
VACM	0.001	0.116	0.062	0.216
Other	0.281	1.979	0.571	6.855
No. TAC changes	0.001	1.155	1.092	1.223
Diagnosis				
SAP	0.01	Reference		
Peritonitis	0.529	0.78	0.361	1.689
Fascial dehiscence	0.211	0.651	0.228	1.314
AAA/RAAA	0.000	0.121	0.039	0.376
Peritonitis (secondary or postoperative)	0.447	0.755	0.361	1.559
Trauma	0.041	0.296	0.092	0.953
Ileus	0.452	0.667	0.232	1.917
Bowel ischemia	0.998	0.000	0.000	
Hemorrhage	0.033	0.205	0.013	0.838
Other	0.030	0.276	0.086	0.883

was used for 55 patients, VAC was used for 20 patients, a Bogota bag was used for 58 patients, and self-made methods were used for 10 patients.

In the remaining 533 patients, the median duration of OA treatment was 10 days (IQR, 5–21; range, 0–186). The indications for laparostomy are detailed in Table 1. Of these 533 patients, those with prophylactic indication had the shortest OA duration (median, 6; IQR, 3–16; range, 0–76) and those with ACS had the longest OA duration (median, 12; IQR, 6–25; range, 1–161). Comparing patients with preoperative ACS with those without it, the median OA duration (12 days; IQR, 6–25 days; range, 1–161 days vs 10 days; IQR, 5–20 days;

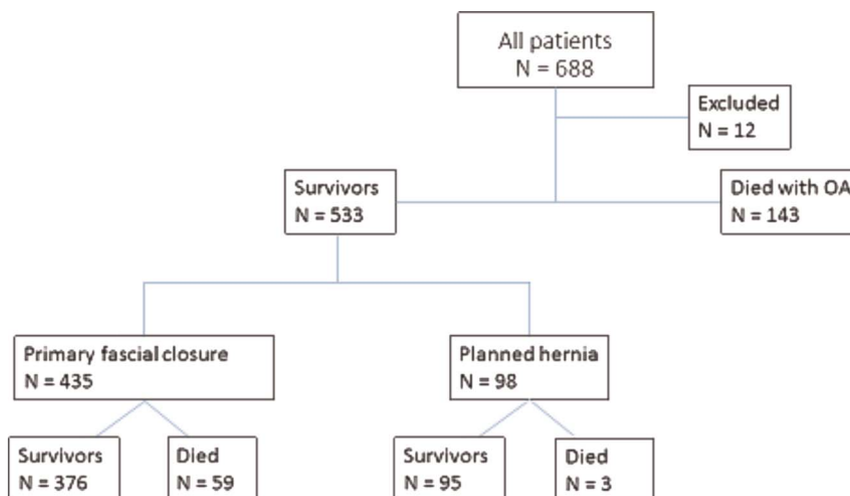


Figure 1. Flowchart of study profile.

range, 0–186 days; $p = 0.052$) was longer, although not significantly. The median LOS from laparostomy to discharge was significantly longer in patients with preoperative ACS compared with those without ACS (38 days; IQR, 23–66 days; range, 4–187 days vs 29 days; IQR, 18–44 days, range, 1–391 days; $p = 0.001$). The patients with severe acute pancreatitis (SAP) had significantly longer OA duration (median, 16.5 days; IQR, 7–44 days; range, 3–159 days) in comparison with patients with all other diagnoses (median, 9.5 days; IQR, 5–19 days; range, 0–186 days) ($p = 0.001$).

Within the 533 patients, the main TAC method used was VACM (n = 343, 64%) followed by VAC (n = 108, 20%), a Bogota bag (n = 70, 13%), and other self-designed methods (n = 12, 2%). A median of 3 (IQR, 2–5; range, 0–29) TAC changes were performed for every patient. A median of 1 (IQR, 1; range, 0–8) other surgical procedure was performed for every patient during the OA treatment.

Delayed Primary Fascial Closure and Planned Hernias

Of the 533 patients who did not die with OA, 435 (82%) reached DPFC. The rest (n = 98) were treated with a planned hernia approach (Fig. 1).

With VACM as the TAC, 317 (92%) of 343 patients reached DPFC in comparison to 72 (67%) of 108 with commercial VAC, 41 (59%) of 70 with a Bogota bag, and 5 (42%) of 12 with self-made systems ($p < 0.001$). This result was corroborated in univariate analysis as VACM had a negative predictive value for failed DPFC (odds ratio [OR], 0.1; 95% confidence interval [CI], 0.1–0.2; $p < 0.001$). Furthermore, univariate analysis showed that an increasing number of TAC changes significantly predicted failed DPFC (OR, 1.2; 95% CI, 1.1–1.2; $p < 0.001$; Table 2). Twenty-four (6%) of the 435 patients with DPFC developed fascial dehiscence, 16 of which were repaired and 8 were not. Components separation procedure was performed for 42 (10%) of the 435 patients during the OA treatment and, of these, 41 fasciae endured and 1 ruptured.

An EAF was detected in 27 (6%) of the 435 patients with DPFC and in 27 (28%) of the 98 patients treated with the planned hernia approach.

Of the 435 patients with DPFC, 59 (14%) died during the index hospitalization period. Of those with the planned hernia approach, only 3 (3%) of 98 patients died. According to the records, 33 of these 95 survivors have so far been though hernia reconstruction.

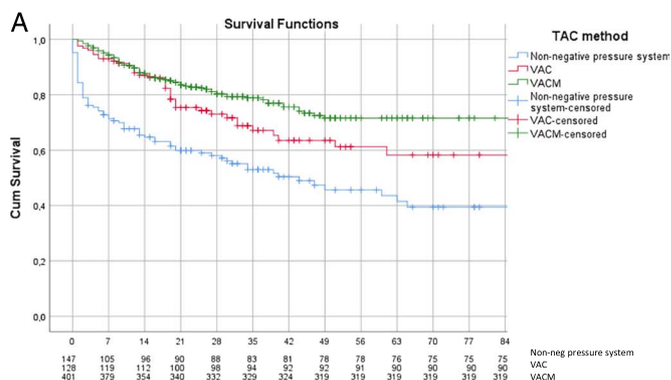
In univariate analyses for factors predicting failed DPFC, an EAF was shown to significantly increase this risk. Of the diagnoses leading to OA an abdominal aortic aneurysm (AAA) or AAA with rupture (RAAA), trauma and hemorrhage were associated with decreased risk for failed DPFC in comparison to SAP (Table 2).

A multivariate (generalized linear mixed models) analysis of the risk factors for failed DPFC was performed that included all the factors that were proven significant in univariate analysis. An EAF (OR, 8.9; 95% CI, 6.2–12.8; $p < 0.001$) and an increased number of TAC changes (OR, 1.1; 95% CI, 1.0–1.3; $p < 0.001$) increased the risk of failed DPFC. Vacuum-assisted closure with continuous mesh-mediated fascial traction as the TAC (OR = 0.1, 95% CI, 0.0–0.3, $p < 0.001$) decreased the risk

of failed DPFC as did AAA/RAAA (OR = 0.2, 95% CI, 0.1–0.7, $p = 0.012$) as reason for OA in comparison to SAP.

Mortality

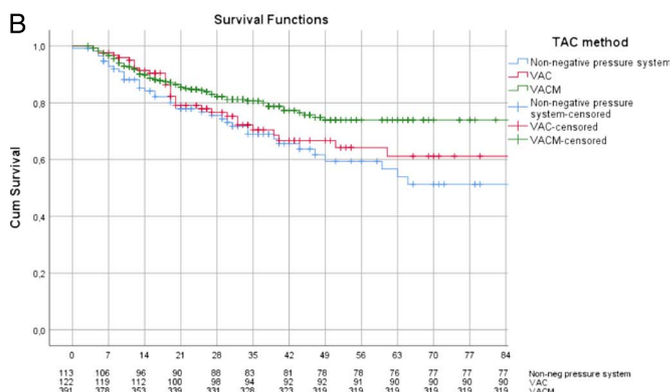
The overall in-hospital mortality was 30% (205/676), and 143 (21%) patients died with OA. A Kaplan-Meier analysis, including all 676 patients, showed that patients treated with non-negative pressure systems showed disproportionate mortality within the first 3 days after laparostomy (Fig. 2A). This was interpreted to be due to selection bias, manifesting in, for example, situations where a Bogota bag was selected as the first TAC method but was planned to be changed to a VAC or VACM system during the first TAC change, which never happened due to



X-axis: upper line = Days from laparostomy ; lower lines = N of patients at risk

Statistics

	Chi-Square	df	Sig. (P)
Log Rank (Mantel-Cox)	43,693	2	,000
Breslow (Generalized Wilcoxon)	54,746	2	,000
Tarone-Ware	50,862	2	,000



X-axis: upper line = Days from laparostomy ; lower lines = N of patients at risk

Statistics

	Chi-Square	df	Sig. (P)
Log Rank (Mantel-Cox)	7,959	2	,019
Breslow (Generalized Wilcoxon)	5,417	2	,067
Tarone-Ware	6,679	2	,035

Figure 2. (A) Kaplan-Meier analysis: the effect of TAC method on survival, all patients (N = 676). (B) Kaplan-Meier analysis: the effect of TAC method on survival (in patients who did not die during the first 3 days after laparostomy, N = 626).

TABLE 3. Univariate Analysis of the Risk Factors for Mortality in Patients Who Did Not Die During the First 3 Days After Laparostomy (n = 626)

	Sig.(p)	OR	95% CI For the OR	
			Lower	Upper
TAC				
Other (nonnegative pressure system)	0.002	Reference		
VAC	0.235	0.718	0.415	1.240
VACM	0.001	0.461	0.293	0.727
Diagnosis				
SAP	0.000	Reference		
Peritonitis	0.296	0.695	0.351	1.376
Postoperative peritonitis	0.075	0.542	0.277	1.063
AAA/RAAA	0.905	1.037	0.570	1.886
Fascial dehiscence	0.013	0.388	0.183	0.822
Trauma	0.016	0.213	0.060	0.751
Ileus	0.047	0.275	0.077	0.985
Bowel ischemia	0.017	2.400	1.166	4.939
Hemorrhage	0.420	0.660	0.241	1.811
Other	0.164	0.533	0.220	1.292
Failure of ≥3 organs	0.000	2.364	1.603	3.484
Patient volume > 10/year	0.001	0.523	0.358	0.763
EAF	0.075	1.615	0.952	2.737
Age, y				
18–65	0.000	Reference		
60–69	0.001	2.336	1.429	3.819
>70	0.000	3.194	2.005	5.087

death. Thus, all patients who died within the first 3 days after laparostomy despite the TAC method (n = 50) were excluded from the further analyses for mortality.

In the remaining 626 patients, the groups of diagnoses leading to OA were tested in terms of mortality in a univariate analysis compared with SAP. Bowel ischemia associated with significantly poorer survival, whereas ileus, fascial dehiscence, and trauma showed a significantly better outcome in comparison with SAP. Dysfunction in all three organ systems (the cardiac, respiratory, and renal systems) was shown to associate with increased mortality. Furthermore, increasing age also associated with mortality. Vacuum-assisted closure with continuous mesh-mediated fascial traction predicted decreased mortality in univariate analysis compared to a Bogota bag (Table 3).

In low-volume centers (≤10 patients with OA/year), the mortality was 35% (46/133 patients) in comparison with large volume centers (>10 patients with OA/year) where there was a 22% (109 of 493 patients) mortality rate (p = 0.003). In univariate analysis, large annual patient volume associated with significantly decreased mortality (Table 3).

A multivariate analysis on potential factors affecting mortality was performed, including all factors proven significant in univariate analyses. The analysis revealed five independent and significant predicting factors. Two of these: dysfunction in all three organ systems, and increasing age predicted increased mortality. On the other hand, large annual patient volume and ileus or postoperative peritonitis as primary diagnoses leading to OA in comparison to SAP, significantly predicted reduced mortality

(Table 4). Vacuum-assisted closure with continuous mesh-mediated fascial traction showed a trend toward decreased mortality but did not quite reach significance.

A Kaplan-Meier analysis showed significantly better survival in patients treated with VACM in comparison with VAC or nonnegative pressure methods (Fig. 2).

DISCUSSION

In this study, we report an important role for negative pressure wound therapy with continuous fascial traction in terms of both primary fascial closure rate and survival after OA. The evidence for a VACM-associated improvement in the DPFC rate has been there since Petersson et al.¹⁰ described it in 2007. On the contrary, the data on the potential role for VACM in mortality have so far been scarce. For VAC (without a mesh) the literature shows an association with lower mortality in comparison to TAC methods without topical negative pressure on the level of a meta-analysis.¹¹ That result was corroborated once again in this study.

Despite the development of treatment strategies, OA still remains a challenge. The intricate process begins with the critical decision-making about whether the patient would profit from laparostomy, which often associates with potentially crippling complications.^{12,13} This nationwide study included both minor-volume and major-volume centers and revealed that in centers with over 10 OA patients per year, the mortality was significantly reduced. This implies that these complex patients mostly requiring ICU monitoring and the feasibility of reacting operatively 24/7 should be centralized in tertiary referral hospitals. Furthermore, after acute care and OA therapy, patients often require daily

TABLE 4. Multivariate Analysis of the Risk Factors for Mortality (Using Generalized Linear Mixed Models) in Patients Who Did Not Die During the First 3 Days After Laparostomy (n = 626)

	Sig. (p)	OR	95% CI for OR	
			Lower	Upper
Intercept (hospital)	0.001	0.417	0.319	0.544
Failure of ≥3 organs	0.001	2.414	1.616	3.605
Age, y				
>70	0.001	4.463	2.049	9.717
60–69	0.007	2.914	1.350	6.292
18–65	Reference			
Diagnosis				
Other	0.102	0.558	0.277	1.123
Hemorrhage	0.239	0.558	0.211	1.475
Bowel ischemia	0.26	1.275	0.836	1.944
Ileus	0.001	0.192	0.089	0.41
Trauma	0.078	0.236	0.047	1.178
Fascial dehiscence	0.206	0.353	0.07	1.776
AAA/RAAA	0.082	0.61	0.35	1.065
Postoperative peritonitis	0.009	0.49	0.287	0.837
Peritonitis	0.055	0.524	0.271	1.013
SAP				
Patient volume > 10/year	0.001	0.408	0.277	0.601
VACM	0.061	0.579	0.327	1.025

support in order to manage. In our study population, only half of the surviving patients were discharged home, the other half were referred to a local communal health care unit for rehabilitation.

The three general reasons for leaving the abdomen open¹⁴ were well represented in the current study, with 44% of the reasons being anatomical (loss of domain or intraoperative swelling), 31% being physiological (IAH/ACS), and 25% being logistical (planned relaparotomy or the second look procedure). If characterized accordingly, the fascial closure rate was poorest with anatomical indications (57%) and highest with logistical indications (75%), as presumed. These data are in line with those reported by Rezende-Neto et al.,¹⁴ who furthermore showed a trend toward increased mortality and multiorgan failure in patients with physiological indications, although this was insignificant. In our patient population, both the median duration of OA and median LOS were longer in patients with preoperative ACS. As previously known, the longer the OA management, the greater the risk for complications. This was also shown in this study as an association of a higher amount of medical complications and longer OA duration (20 days vs. 12 days; $p < 0.001$). Together, these reports highlight the dangers of IAH/ACS.

The most common diagnosis leading to OA was AAA (17%) followed by SAP, fascial dehiscence, and peritonitis (each 12–15%). Only 6% of OA patients represented trauma. This is reflected in the results since overall survival has previously been shown to be significantly better and the complication rate lower in patients with trauma compared with nontrauma.^{15,16} For patients with peritonitis, inconclusive results have been reported considering the benefits of OA.^{17–19} In this study, patients with peritonitis did quite well, with a survival rate of 74% in comparison with patients with SAP (with a 65% rate) and RAAA (with a 61% rate). However, RAAA diagnosis was shown to have negative predictive value for failed DPFC, which assumedly represents the cleaner and less challenging status of the OA. Mortality was greatest among patients with bowel ischemia, of which only 42% survived. This is in line with the poor outcome for these patients in an acute setting even without OA treatment.²⁰

As previously presented, topical negative pressure combined with continuous fascial traction serves best as a temporary covering of the abdomen.^{9,21,22} This was again shown here with an over 30% difference in the fascial closure rate and a trend toward a shorter LOS for the benefit of VACM in comparison with other TAC methods. Patients treated with VACM as the TAC also presented fewer EAFs, which is in line with the observed predictive role of an EAF in failed DPFC. The power of VACM continues as it first leads to an improved DPFC rate and, further on, increases survival in comparison to other TAC methods. These data are in concordance with the 2018 World Society of Emergency Surgery consensus statement that recommends negative pressure wound therapy with continuous fascial traction as the primary technique for TAC.⁵

This study has several limitations. First, its design is retrospective and observational. Also, the selection of a specific TAC method was made by the operating surgeon on the basis of the prevailing intra-operative circumstances and was uncontrolled. Additionally, the study period covers 7 years, during which time the management and treatment options of critically ill patients have evolved. This might have had an impact on the outcome.

In summary, this is the first multicenter study on OA management in Finland. Eight-year data (2009–2016) from all the university hospitals (tertiary referral centers) and 3 secondary referral centers were collected, leaving some secondary centers out of the sampling. According to these data, most OA patients are primarily treated in tertiary referral centers. They mostly represent critical illnesses with trauma only accounting for a minority of patients. The majority of these patients present with organ dysfunction and need ICU care during their index hospitalization. The most common TAC method used was VACM and the median OA duration matched the average reported in the literature, as did the overall rates of diagnosed complications and mortality.

We report a superior role for VACM methodology in terms of successful primary fascial closure and increased survival after OA. An EAF and multiple TAC changes were associated with failed DPFC. Dysfunction in all three vital organ systems and increasing age predicted decreased survival.

AUTHORSHIP

S.R. participated in the literature search, study design, data collection, data analysis, data interpretation. P.M. participated in the study design, data analysis, data interpretation, critical revision. P.S. participated in the data collection, critical revision. V.K. participated in the data collection, critical revision. M.H. participated in the critical revision. L.-M.M. participated in the data collection, critical revision. T.P. participated in the data collection, critical revision. J.H. participated in the data collection, critical revision. J.R. participated in the data collection, critical revision. T.R. participated in the data collection, critical revision. T.S. participated in the data collection. A.L. participated in the study design, data analysis, data interpretation, critical revision.

DISCLOSURE

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