The Effects of Ankaferd Blood Stopper on the Recovery Process in an Experimental Oesophageal Perforation Model

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**Background:** Oesophageal perforation is a life-threatening pathology that is generally treated conservatively; however, surgical procedures are frequently performed. A topical haemostatic agent, Ankaferd Blood Stopper (ABS), also has beneficial wound-healing effects.

**Aims:** This study aimed to determine the effects of ABS following experimental oesophageal perforations.

**Study Design:** Animal experiment.

**Methods:** The experimental rats were classified into 6 groups (with 7 rats in each group). Pairs of groups (primary repair alone and primary repair + ABS) were terminated in the 1st, 2nd, and 3rd weeks following injury. The oesophageal perforations, which were 8-10 mm in length, were created using a nasogastric tube. The perforation sites were repaired with a 6-0 polyglactine thread in the primary repair groups. Additionally, ABS was sprayed over the perforation site in the treatment groups. Each oesophagus was evaluated histopathologically.

**Results:** There were fewer microabscesses and areas of necrosis in the ABS groups compared with the primary repair groups. The histopathological evaluation revealed that the ABS groups had less inflammation and more re-epithelialisation compared to the primary repair groups (p=0.002 and p=0.003, respectively). Fibrosis in the ABS groups was moderate in the 2nd week and mild in the 3rd week. Comparing the groups with respect to the time intervals, only the 1st week groups showed a significant difference in terms of re-epithelialisation (p=0.044).

**Conclusion:** Topical ABS application on the repaired experimental oesophageal perforation regions led to positive wound-healing effects compared with the rats that were administered the primary repair alone.

**Keywords:** Ankaferd Blood Stopper, experimental, oesophageal perforation

Oesophageal perforation is a life-threatening condition that is mostly iatrogenic in origin. The causes of oesophageal perforation include spontaneous causes (barogenic and other), foreign bodies, and external trauma (1-4), and the perforation locations are mostly the thoracic, cervical, and abdominal segments, respectively (2, 4). Immediately after a perforation, polymicrobial flora, saliva, and various enzymes spread into the mediastinum, causing mediastinitis and empyema (5). Surgical procedures or conservative treatments are the management options. These approaches vary according to the patient characteristics, time of diagnosis, injury type, and perforation severity (2, 4, 6). Despite these intensive care and advanced...
management procedures, locoregional or systemic complications are frequently observed (2). Locoregional complications, such as anastomotic leakage, wound infection, pleural effusion, mediastinitis, bleeding, and systemic complications, such as sepsis and multiple organ dysfunction syndrome (MODS), lead to high morbidity and mortality rates (4, 5, 7, 8).

Ankaferd Blood Stopper (ABS) is an herbal extract used as a haemostatic agent in traditional Turkish medicine (9). The Turkish Ministry of Health has licensed ABS as a topical haemostasis agent. The pharmacokinetics of the medication remain unclear; however, ABS is clinically used and has been proven to be safe in patients (9). ABS is composed of a standardised mixture of the herbs Thymus vulgaris, Glycyrrhiza glabra, Vitis vinifera, Alpinia officinarum, and Urtica dioica. All of these herbs individually are known to affect the endothelium, blood cells, angiogenesis, cellular reproduction, and vascular dynamics and stimulate mediators that lead to rapidly progressive wound healing (10). Moreover, ABS has antimicrobial activity (11, 12).

The aim of this study was to determine the effects of ABS on wound healing following the primary repair of experimental esophageal perforations and to compare its effects against primary repair alone. The ABS treatments were also anticipated to reduce the complication and mortality frequencies.

**MATERIALS AND METHODS**

This study was approved by the University Ethical Committee for Experimental Animal Research. Forty-two male Wistar-Albino rats that weighed 250-300 grams were used. All rats were housed, cared for, and fed in compliance with the related national Guide for the Care and Use of Laboratory Animals legislation. The rats were divided into 6 groups (7 rats in each). Pairs of groups [primary repair (suturing) alone (PR) and primary repair + Ankaferd Blood Stopper (ABS)] were established. The groups were terminated in the 1st, 2nd, and 3rd weeks and were coded as PR1w-ABS1w, PR2w-ABS2w, and PR3w-ABS3w, respectively. The primary end-point was to evaluate the effects of ABS on wound healing, and the secondary end-point was mortality. Anaesthesia was given to the subjects via intramuscular ketamine (Ketalar, Parke Davis-Eczacibaşı, Istanbul, Turkey) (50 mg/kg) and xylazine (Rompun, Bayer, Toronto, Canada) (10 mg/kg) administration. Additionally, the rat’s necks were shaved and scrubbed with an antiseptic solution. The cervical area of each oesophagus was visualised through a lateral vertical neck incision. A 6 Fr nasogastric tube was inserted into each oesophagus and was used to create a perforation 8-10 mm in length, according to the model described by Nageris (13). After wiping the blood and saliva away, the perforation site was longitudinally repaired in a single layer with 6-0 polyglactine sutures in both groups. Additionally, the ABS (Ankaferd Blood Stopper spray, Ankaferd Drug Inc., Istanbul, Turkey) was sprayed over the repaired site in the ABS groups. The leakage was then checked by adding isotonic saline from the nasogastric tube. Finally, the neck incisions were anatomically closed using 5-0 polyglactine thread in both groups. The same person performed all operations to ensure standardisation. Neither drains nor antibiotics were used during surgeries or in the follow-up periods.

Oral fluid intake was started 24 hours after the intervention, and solid food intake was started 48 hours following oral fluid intake. After the administration of inhalation anaesthesia with ether, all subjects were sacrificed on the appropriate termination day of the experiment. The peri-oesophageal and thoracic regions were macroscopically evaluated first. Then, each oesophagus was removed, fixed in formalin, embedded in paraffin, sectioned, and stained with haematoxylin-eosin (H&E) and Gomori trichrome. Notably, a modified histopathological evaluation method was used (13, 14). Microabscesses, necrosis and inflammation at the sutured regions, mucosal re-epithelisation, and fibrotic changes were noted. The inflammation, re-epithelisation, and fibrosis parameters were scored on a scale of 0 to 3 (where none =0, mild =1, moderate =2, and complete/severe =3).

**Statistical analysis**

SPSS for Windows (SPSS Inc., Chicago, IL, USA) was used to analyse all data obtained in the study. The statistical differences of the ordinal data (inflammation, re-epithelisation, and fibrosis) between the group pairs were evaluated by using Mann Whitney U tests. Nominal data (microabscess and necrosis) were evaluated by using the Fisher’s Exact test. A p<0.05 was defined as a statistically significant value.

**RESULTS**

Despite the absence of a conservative therapy (such as antibiotic use), only 3 rats died. The reason for the mortalities was mediastinitis, which progressed after the oesophageal perforation in all of the dead rats. The deaths occurred in 2 of the PR3w group rats and in 1 of the ABS3w group rats. More microabscesses were observed in the PR groups. The microabscess distributions among the 1st, 2nd, and 3rd week PR and ABS groups were 3/0, 3/1, and 0/0, respectively. Additionally, there were significantly fewer microabscesses in the ABS1w group compared with the PR1w group (p=0.046, Fisher’s Exact test).

In the 1st, 2nd, and 3rd week PR and ABS groups, the numbers of rats with necrosis were 0/0, 2/0 and 3/1, respectively. The paired groups that did not show significant necrosis differenc-
were the PR2w vs. ABS2w group pair (p=0.462) and the PR3w vs. ABS3w group pair (p=0.242, Fisher’s Exact test).

Regardless of time, evaluation of the two groups confirmed that the ABS group predominantly presented mild inflammation and that the PR group presented severe inflammation (p=0.002) (Table 1). Re-epithelialisation was also improved in the ABS group compared to the PR group (p=0.003). Fibrosis was mostly absent or minimal (84.21%) in the PR group and well progressed in the ABS group at 50%. However, there were no significant differences between the two groups (p=0.116).

At the end of the 1st week, moderate inflammation was observed in the PR1w group but was mild in the ABS1w group (Table 1). Significantly more re-epithelialisation was observed in the ABS1w group compared with the PR1w group (p=0.003). Fibrosis was mostly absent or minimal (84.21%) in the PR group and well progressed in the ABS group at 50%. However, there were no significant differences between the two groups (p=0.116).

At the end of the 1st week, moderate inflammation was observed in the PR1w group but was mild in the ABS1w group (Table 1). Significantly more re-epithelialisation was observed in the ABS1w group compared with the PR1w group (p=0.044). However, fibrosis was not observed at the end of the 1st week (Figure 1). The histopathological evaluation parameters are presented in Table 1.

At the end of the 2nd week, less inflammation was observed in the ABS2w group compared with the PR2w group. Additionally, a higher degree of re-epithelialisation was also observed in the ABS2w group than in the PR2w group. The fibrotic process was moderate in the ABS2w group and mild in the PR2w group. However, the differences for each parameter were not significant when the week 2 groups were compared (Figure 2).

At the end of week 3, inflammation was lower in the ABS3w group compared with the PR3w group, and re-epithelialisation was complete in the ABS3w group. Moreover, moderate fibrosis was observed in the PR3w group; however, it was reduced in the ABS3w group. There were no significant differences for the parameters (Table 1; Figure 3). Additionally, the complications and frequencies were relatively similar.

**DISCUSSION**

A basic, conservative principle in oesophageal perforation treatment is often used to eliminate a septic event. This is achieved by administering broad-spectrum antibiotics, performing nasopharyngeal aspirations, ensuring sufficient pleural drainage, admitting patients to intensive care units, and

<table>
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<th>Parameter</th>
<th>PR1w</th>
<th>p</th>
<th>ABS1w</th>
<th>p</th>
<th>PR2w</th>
<th>p</th>
<th>ABS2w</th>
<th>p</th>
<th>PR3w</th>
<th>p</th>
<th>ABS3w</th>
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<tr>
<td>Inflammation</td>
<td>2.14 (0.34)</td>
<td>0.061</td>
<td>1.71 (0.35)</td>
<td>0.044</td>
<td>0.00 (0)</td>
<td>1</td>
<td>2.00 (0.57)</td>
<td>0.096</td>
<td>2.14 (0.45)</td>
<td>0.065</td>
<td>1.57 (0.42)</td>
<td>0.348</td>
</tr>
<tr>
<td>Reepitelization</td>
<td>0.00 (0.30)</td>
<td>0.006</td>
<td>0.00 (0.23)</td>
<td>0.003</td>
<td>0.53 (0.20)</td>
<td>0.116</td>
<td>2.16 (0.47)</td>
<td>0.216</td>
<td>0.60 (0.40)</td>
<td>0.555</td>
<td>0.60 (0.40)</td>
<td>0.555</td>
</tr>
<tr>
<td>Fibrosis</td>
<td>1.00 (0.43)</td>
<td>0.044</td>
<td>2.14 (0.45)</td>
<td>0.065</td>
<td>1.57 (0.42)</td>
<td>0.348</td>
<td>2.16 (0.47)</td>
<td>0.216</td>
<td>0.60 (0.40)</td>
<td>0.555</td>
<td>0.60 (0.40)</td>
<td>0.555</td>
</tr>
<tr>
<td>Total PR</td>
<td>2.21 (0.18)</td>
<td>0.002</td>
<td>1.31 (0.23)</td>
<td>0.003</td>
<td>0.53 (0.20)</td>
<td>0.116</td>
<td>2.16 (0.47)</td>
<td>0.216</td>
<td>0.60 (0.40)</td>
<td>0.555</td>
<td>0.60 (0.40)</td>
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ABS: Ankaferd blood stopper; PR: primary repair; w: week

**TABLE 1.** Mean histopathological parameter scores and the p-value comparisons of the paired groups. The values in parentheses represent standard error.

**FIG. 1.** Early esophageal wall reepithelization in the ABS group at the end of the 1st week (ABS1w, H&E x 100)

**FIG. 2.** Necrosis, the intense inflammatory cell infiltration involving the full thickness of the esophageal wall, and the insufficient mucosal reepithelization in the 3-week suturing-only group (PR3w, Gomori trichrome x 100)
was observed in the ABS3w group during the 3rd week following injury.

FIG. 3. Mild inflammation and minimal fibrosis in the esophageal wall was observed in the ABS3w group during the 3rd week following injury (H&E x200)

maintaining adequate nutrition (5, 8, 15, 16). However, major primary repair, resection, and anastomosis surgical procedures are frequently performed. In the last decade, conservative procedures that are accompanied by interventions are increasingly preferred (2). Self-expandable metallic stent placement, endoscopic haemoclipping, and fibrin sealant applications are popular procedures in which some of these applicants need to be removed (7, 16, 17). Moreover, stenting and clipping have some restrictions, such as causing oesophageal erosion, leak enlargement, fistulae, and stent migration (18, 19). Stent applications are unsuccessful in approximately 10% of patients (19). Laser tissue welding technology has also been used as a transluminal repair method in an animal model (20). This method is fluid-tight and closes the perforation with no risk. However, its effects seem to be limited, and further experimental and clinical studies are needed to evaluate therapeutically. A lower (but not significant) level of necrosis was also observed in the 2nd and 3rd week ABS groups compared with the PR groups. Therefore, these data suggest that ABS has antimicrobial effects and that using ABS in patients with oesophageal perforations might allow a shortened duration of antimicrobial therapy. Additionally, although the difference was not significant, inflammation was less severe in the ABS groups compared with the PR groups. Fibrosis, a component of the wound-healing process, was slightly increased in the ABS2w group and slightly decreased in the ABS3w group compared with the PR2w and the PR3w groups, respectively. Moreover, re-epithelisation progressed well in the ABS groups, especially in the ABS1w group compared with the PR1w group. However, the method has some disadvantages, as it requires advanced instrumentation and temperature control maintenance. Despite these improvements and new treatment modalities, high complication risks, including anastomotic leakage, wound infection, bleeding, microabscess occurrence, mortality, and others, are ongoing (4, 5, 7, 8). These high complication and mortality rates need to be reduced.

Ankaferd Blood Stopper, a traditional Turkish medicine herbal extract used as a haemostatic agent, is a standardised mixture of the herbs *Thymus vulgaris*, *Glycyrrhiza glabra*, *Vitis vinifera*, *Alpinia officinarum*, and *Urtica dioica* (9). ABS is mostly used topically over a wide range of bleeding severities. This agent has also been observed to have pleiotropic cellular effects on the endothelium, blood cells, angiogenesis, cellular reproduction, and vascular dynamics and to stimulate mediators that lead to rapidly progressive wound healing (10, 21). Moreover, ABS has antimicrobial activity (11, 12). Researchers have investigated the antimicrobial activity of ABS in various clinical specimens. In agar well diffusion assays, ABS was determined to form wide inhibitory zones for Gram-negative and Gram-positive bacteria, particularly against *A. baumannii*, methicillin-resistant *Staphylococcus aureus*, and extended-spectrum b-lactamase (+) *E. coli* (11). In another study, the overall isolate ratio inhibited by ABS was 92.6%. Ankaferd was effective against all *Enterococcus* and *Acinetobacter* isolates. This result is important, as 90% of the *Enterococcus* species and 53.3% of the *Acinetobacter* species were inhibited by the control antibiotics vancomycin and imipenem, respectively. Additionally, Ankaferd was also effective against vancomycin-resistant *Enterococcus* isolates. Ankaferd also exhibited antibacterial activity against clinical methicillin-resistant *Staphylococcus aureus* isolates (12). Moreover, ABS was also used in an experimental study in an oesophageal caustic injury model. It was observed that oral ABS administration to the rats for 4 weeks produced significantly less inflammation, a lower stenosis index in the oesophagus, and decreased weight loss and mortality in the observed subjects (14).

In this study, fewer microabscesses were detected in the 1- and 2-week ABS groups compared with the PR groups, and this difference was statistically significant in the ABS1w and PR1w group comparison. A lower (but not significant) level of necrosis was also observed in the 2nd and 3rd week ABS groups compared with the PR groups. Therefore, these data suggest that ABS has antimicrobial effects and that using ABS in patients with oesophageal perforations might allow a shortened duration of antimicrobial therapy. Additionally, although the difference was not significant, inflammation was less severe in the ABS groups compared with the PR groups. Fibrosis, a component of the wound-healing process, was slightly increased in the ABS2w group and slightly decreased in the ABS3w group compared with the PR2w and the PR3w groups, respectively. Moreover, re-epithelisation progressed well in the ABS groups, especially in the ABS1w group compared with the PR1w group. These histopathological results demonstrate that ABS has beneficial inflammation and wound-healing effects. Although these effects were limited, we anticipate that ABS might prevent complications and oesophageal healing restrictions.

In conclusion, ABS has anti-inflammatory and positive wound-healing effects following operative oesophageal perforation procedures. ABS can be applied easily and topically with no risk. However, its effects seem to be limited, and further experimental and clinical studies are needed to evaluate its effects with regard to operative procedures and conservative oesophageal perforation treatments.

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Informed Consent: N/A.

Peer-review: Externally peer-reviewed.


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