Caustic esophageal injury decreases the number of interstitial cells of Cajal in the rat esophagus

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Aim: To evaluate the effect of caustic esophageal injury (CEI) on the number of interstitial cells of Cajal (ICC).

Materials and methods: Wistar rats were divided into 3 groups: control, acid, and alkali induced CEI. CEI was performed by the injection of 1 mL of 10% hypochloric acid in the acid group, and 1 mL of 10% sodium hydroxide was injected into the alkali group. Distal esophageal segments were removed 24 h after injection. CEI was graded and the number of ICC were investigated (CD-117 staining). The number of ICC was compared in groups and correlated with CEI grades.

Results: Typical histopathologic features of CEI were encountered in acid (mean grade: 0.25 ± 0.15), and in alkali (median: 2, range: 1.25-3) groups. The number of ICC was decreased in both the acid (mean: 12.8 ± 9.2) and alkali (median: 2, range: 0.0-4.0) groups with respect to the control group (mean: 30.5 ± 6.5) (P < 0.05). In addition, alkali group had a decreased number of ICC, when compared to the acid group (P < 0.05). Histopathologic grading showed an inverse correlation with number of ICC in both the acid (rs: 0.678) and alkali (rs: 0.759) groups.

Conclusion: CEI decreases the number of ICC in the rat esophagus. Alkali caustics cause a higher grade of esophageal injury and a greater decrease in the number of ICC. Motility disorders after caustic ingestion may be related to the decreased number of ICC.

Key words: Caustic esophageal injury, interstitial cells of Cajal, esophagus

Amaç: Kostik özefagus zedelenmesinin (KÖZ) interstitial Cajal hücreleri (İCH) sayıısına etkisini değerlendirmek amacıyla deneyesel bir çalışma yapılmıştır.

Yöntem ve gereç: Wistar sıçanlar kontrollü, asit ve alkali KÖZ oluşturmak üzere üç gruba ayrıldı. KÖZ asit grupta 1 ml’lik % 10’lu hipoklorit asit, alkali grupta ise 1 ml’lik % 10’lu sodium hidroksit enjekte edilerek elde edildi. Distal özefagus segmentleri enjeksiyondan 24 saat sonra çıkarıldı. KÖZ evrelendi ve ICH sayları incelendi (CD-117 boyaması). Gruplardaki ICH sayları gruplar arasında karşılaştırılmış ve KÖZ evreleri ile korale edilmiştir.

Bulgular: KÖZ’te ait tipik histopatolojik bulgular asit (ortalama evre: 0,25 ± 0,15) ve alkali (ortanca: 2, aralık: 1,25-3) gruppardan izlenildi. ICH sayları kontrol grubunda (ortalama: 30,5 ± 6,5) oranla asit (ortalama: 12,8 ± 9,2) ve alkali (ortanca: 2, aralık: 0,0-4,0) gruplardada azalmıştı (P < 0,05). Ayrıca alkali grupta asit grubu oranla IHC sayısı azalmış bulundu (P < 0,05). Histopatolojik evrelemeye, IHC sayısı ile hem asit (rs: 0,678) hemde alkali (rs: 0,759) gruplar arasında ters korelasyon tespit edildi.


Anahtar sözcükler: Kostik özefagus zedelenmesi, interstitial Cajal hücreleri, özefagus

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**Introduction**

Ingestion of caustic substances remains a major health hazard in children (1). The most striking aspect is that the majority of caustic ingestions occur in children under 3 years of age, and are extremely preventable (1). The extent and severity of injury depend on the concentration and form of the ingested substance. Caustic esophageal injury (CEI) results in serious problems, such as esophageal dysmotility, with lifelong consequences.

Interstitial cells of Cajal (ICC) are specialized cells, generating electric slow waves that are responsible for paced contraction of gastrointestinal musculature (2). They have been considered as being not only generators of spontaneous pacemaker activity in smooth muscle, but also involved in the process of neurotransmission (2).

Although studies focused on the physiological role of ICC are preliminary, their potential role in the pathophysiology of gastrointestinal motor disorders has already been identified. The distributions of ICC in CEI have not been previously evaluated. Our aim was to evaluate the effect of CEI on the number of ICC, and to put forward the possible role of ICC in CEI related esophageal dysmotility.

**Materials and methods**

Wistar albino rats (body weights: 190-250 g) were divided into 3 study groups: control (n: 12), acid (n: 12), and alkali (n: 12) caustic ingestion groups.

**Surgical Procedure**

All surgical procedures were performed under general anesthesia with intramuscular ketamine hydrochloride (40 mg/kg, Ketelar®, Eczacıbaşı, İstanbul, Turkey). CEI was performed as described by Gehonno and Guedon (3). From a median laparotomy incision, a 1.5 cm abdominal esophageal segment was isolated and removed in the control group. The abdominal esophagus segments were isolated and tied from both the upper and lower ends with 2/0 catgut suture in the acid and alkali caustic groups. One milliliter of 10% hydrochloric acid was instilled in the acid group, and 1 mL of 10% sodium hydrochloride was instilled in the alkali group. Caustics were applied via 24 F catheter for 3 min for both groups. Esophageal segments were rinsed with 1 mL of distilled water. All animals were harvested 24 h after the surgical procedure, and 1.5 cm abdominal esophageal segments were removed.

All esophageal segments in the control, acid, and alkali caustic injury groups were evaluated for histopathological and immunohistochemical analysis to determine the grade of CEI and number of ICC.

**Histopathologic Study**

The esophageal samples were inflated and fixed with 10% formalin. Then all esophageal segments were embedded in paraffin. Tissues were sectioned into 6 μm pieces and stained with routine hematoxylin and eosin stain. As c-kit immunohistochemistry recognizes both ICC and mast cells, all sections were stained with 0.5% toluidine blue, which is a specific mast cell stain. The ICC quantification was assessed after subtracting the sections stained with toluidine blue. The most distal section of specimens was examined by the same pathologist, who was blind to the study. The injury was graded according to depth of the ulcer as reported by Ozel et al. (4) (Table 1).

<table>
<thead>
<tr>
<th>Grade</th>
<th>Histopathologic finding</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>No ulcer</td>
</tr>
<tr>
<td>I</td>
<td>Ulcer involving only in epithelium</td>
</tr>
<tr>
<td>II</td>
<td>Ulcer involving epithelium and muscularis mucosa</td>
</tr>
<tr>
<td>III</td>
<td>Ulcer proceeding to submucosa</td>
</tr>
<tr>
<td>IV</td>
<td>Ulcer proceeding to inner circular muscle layer and full thickness ulcer development</td>
</tr>
</tbody>
</table>
Immunohistochemical Analysis

The distal section of the specimen with 6 μm thickness was obtained by microtome, transferred to adhesive slides, and dried in an autoclave at 37 °C overnight, and then at 60 °C for 30 min. They were deparaffinized and dehydrated by immersion into xylene twice for 10 min, and alcohol twice for 2 min. The specimens were placed in 3% H₂O₂ for 5 min to inhibit endogenous peroxidases. The preparations were transferred into citrate-based antigen retrieval solution (pH 6) for the c-kit (CD-117, DakoCytomation Denmark A/S) and placed in a microwave oven twice for 7 min. By using the Shandon Sequenza™ manual staining device for standardization, classical avidin-biotin-peroxidase method and DAB (Diaminobenzidine) chromogen were applied for 20 min for immunohistochemical analysis of the c-kit. Positive controls for the c-kit antibody were the small intestine. Non-immune mouse serum served as a negative control, and Mayer’s hematoxylin was used as a counter-stain.

The c-kit positive, spindle-shaped cells adjacent to esophageal smooth muscle cells were evaluated as ICC. The number of stained ICC was investigated in selected esophageal sections.

Statistical Analysis and Ethics

The Kruskal-Wallis test was used to detect differentiation among groups. The numbers of ICC in the control, acid, and alkali groups were compared using paired samples from the t-test, and Mann-Whitney U test. CEI grades were also correlated with the number of ICC by Pearson and Spearman’s correlation (SPSS 12.0). P values lower than 0.05 were considered significant.

This study was approved by the Local Ethical Committee (KU. 2007/010). All animals received humane care in compliance with European Convention on Animal Care.

Results

In the acid and alkali caustics ingestion groups, hematoxylin and eosin staining findings revealed typical histopathologic features of CEI. The mean histopathologic grades of acid and alkali CEI were 0.25 ± 0.15 and 2 (range: 1.25-3), respectively. Although immunohistochemical analysis with the c-Kit showed a normal distribution of ICC in the control group (Figure 1), a decreased number of ICC was detected in the acid and alkali ingestion groups (Figure 2).

Histopathologic grades and the number of ICC in the control, acid, and alkali caustic ingestion groups are summarized in Table 2.

The number of ICC decreased significantly in both acid (mean: 12.8 ± 9.2) and alkali (median: 2, range: 0.0-4.0) caustic ingestion groups with respect to the control group (mean: 30.5 ± 6.5) (P < 0.05). In addition, the alkali caustic ingestion group had a decreased number of ICC, when compared to the acid caustic ingestion group (P < 0.05).

When the relationship between the histopathologic grading and the number of ICC was
evaluated, the histopathologic grading showed an inverse correlation with the number of ICC in both the acid and alkali caustic ingestion groups ($r_s$: 0.678, and $r_s$: 0.759, respectively, Pearson correlation).

**Discussion**

Caustic esophageal injury (CEI) remains a major health problem during childhood. A majority of caustic injuries occur in children under the age of 3
and are usually accidental (1). Esophageal injury, due to caustics, varies depending on composition and concentration of the ingested substances. According to an extension of CEI, esophageal stricture, gastroesophageal reflux, esophageal perforation and dysmotility can be long term consequences.

In 1893, Raymond J. Cajal described non-neuronal spindle-like cells, known as interstitial cells of Cajal (ICC). These specialized cells are located in the myenteric region between the circular and muscular layer of the gastrointestinal tract (5). ICC share precursors with smooth muscle cells, and are of mesenchymal origin (6). They form networks that are widely distributed within the submucosal, intramuscular, and intermuscular layers of the gastrointestinal tract from the esophagus to the internal anal sphincter (7). ICC express the proto-oncogene c-kit. The antibodies for its gene product are available as an immunohistochemical label for ICC (6).

ICC act as a source of electric activity by generating slow waves that synchronize the circular muscle contractions along the longitudinal axis of the gastrointestinal tract, and drive the propagation of contractions in the aboral direction (6). The spread of electric signals from ICC to smooth muscle cells suggest that ICC could play a role in reception, transduction, and/or conduction of inputs from enteric motor neurons (8).

ICC are considered as being not only the pacemaker cells that trigger slow wave activity, but also involve the process of neurotransmission (2,9).

As the ICC network becomes impaired, slow waves disappear. Several studies have found altered structural arrangements of ICC associated with motility dysfunction (10). The absence or lowered density of ICC was detected in infantile hypertrophic pyloric stenosis, Hirschprung's disease, and constipation in anorectal malformations (10). Shafik et al. also reported that ICC are absent or deficient in the esophagogastric junction in patients with gastroesophageal reflux (2). Ischemia and acid exposure may cause structural and functional ICC deficiency. However, the effect of CEI on the distribution of ICC has not been previously evaluated.

ICC are particularly numerous in the lower esophageal sphincter of the esophagus, especially in its esophageal part (6). The resting electric activity of the esophagus appears to be controlled by the constant firing of ICC (2). According to our results, the number of ICC was decreased in the distal esophagus with CEI. We postulate that caustic substances penetrate the mucosal and muscular layers of esophagus and injure the ICC. In alkali CEI, the number of ICC was found to be lower when compared to the acid CEI. Moreover, higher histopathologic grades in the alkali CEI group show that the deeper esophageal injury results in a lower number of ICC.

Ingestion of caustic substances may produce severe chronic esophageal damage that leads to disturbances of esophageal motility (1,11). We suggest that the reduced number of ICC should also be considered as a causative factor in esophageal dysmotility in CEI. Further studies concerning the ICC function in CEI are needed to support our claim.

In conclusion, CEI decreases the number of ICC in the rat esophagus. Alkali caustics cause higher grades of esophageal injury, and result in a decreased number of ICC. Motility disorders after caustic ingestion may be related to a decreased number of ICC.

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References


