Bile reflux as possible risk factor in laryngopharyngeal inflammatory and neoplastic lesions

Il reflusso biliare quale possibile fattore di rischio nella patologia flogistica e neoplastica faringo-laringea

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Summary
Laryngopharyngeal reflux is now of major interest as an aetiologic factor in chronic inflammatory and neoplastic lesions of upper digestive tract. However, reports in the literature refer only to the irritating action of the acid component of reflux, while possible damaging action of other reflux components remains unknown. Aim of this study was to verify the hypothesis that alkaline-bile reflux could also be involved in onset of inflammatory, precancerous and neoplastic laryngeal lesions. A total of 40 consecutive gastrectomized patients coming to our Clinic from Gastroenterology Outpatient Unit for an anamnestic and clinical evaluation with videolaryngoscopy of upper digestive airways, entered the study. All presented bile or alkaline reflux as a direct consequence of gastroduodenal anastomosis (Billroth I) and gastrojejunal anastomosis (Billroth II) performed over a time span >20 years. Oesophagogastroduodenoscopy revealed the presence of bile in the residual gastric cavity in all operated patients objectively confirming duodenogastric reflux. Examination of data showed that 3 patients (7.5%) had undergone CO2 laser cordectomy in the 3 years prior to the study for squamous cell laryngeal carcinoma, 3 patients (7.5%) had leukoplakia, 8 (20%) vocal cord chronic oedema with signs of chronic diffuse laryngitis, 6 (15%) posterior laryngitis, 8 (20%) interarytenoid oedema while only 12 (30%) showed no ENT lesions. Statistical analysis revealed a significant correlation between incidence of inflammatory and neoplastic laryngeal lesions and type of surgery (Billroth II and total gastrectomy) with respect to other types of gastric resection. There was also a significant increase in presence and severity of laryngopharyngeal reflux in relation to time elapsed after surgery. These results, although preliminary, seem to confirm that some components of reflux (duodenal content), other than the acid component, play a damaging role involved in the onset of multiple clinical signs and symptoms of laryngopharyngeal reflux disease. It is concluded that systematic use of bile measurement, together with 24-hour pH monitoring, is advisable in subjects with clinical signs and symptoms of laryngopharyngeal reflux, but unresponsive to classic medical treatment, and in gastrectomized patients in order to confirm, on larger series, this fascinating aetiopathogenetic hypothesis.

Riassunto
Il reflusso faringeo-laringeo (RFL) sembra ormai riscuotere grande interesse come fattore eziologico sia nella patologia flogistica cronica che in quella neoplastica delle VADS. Tuttavia i vari studi riportati in letteratura sono riferiti solo all’azione irritante della componente acida del reflusso, mentre non è nota, a tutt’oggi, la possibile azione lesiva di altre componenti del reflusso patologico. Scopo del presente lavoro è stato quello di verificare l’ipotesi che il reflusso alcalino-biliare, in analogia con quanto riportato per il distretto gastro-esofageo, possa essere anch’esso coinvolto nell’insorgenza di lesioni flogistiche, precancrose e neoplastiche laringee. Sono stati valutati pertanto 40 pazienti consecutivi gastronectomizzati inviati dall’Ambulatorio di gastroenterologia alla nostra Clinica per una valutazione anamnestico-clinica e videolaringoscopica delle vie aero-digestive superiori, perché affetti da reflusso biliare o alcalino come diretta conseguenza degli interventi di gastroduodenoeanastomosi (Billroth I) e gastrogiunonanastomosi (Billroth II) subiti in un arco di tempo > di 20 anni. La valutazione degli esami EGDscopici ha messo in evidenza in tutti gli operati la presenza di materiale biliare nella cavità gastrica residua confermando in modo obiettivo il reflusso duodenogastro. All’analisi dei dati esaminati inoltre è emerso che 3 soggetti (7,5%) erano stati sottoposti a cordectomia laser CO2 nei tre anni precedenti lo studio perché affetti da carcinoma squamocellulare laringeo, 3 (7,5%) presentavano leukoplakia, 8 (20%) edema cronico delle corde vocali con note di laringite cronica diffusa, 6 (15%) laringite posteriore, 8 (20%) edema della regione interaritenoida; soltanto 12 pazienti (30%) non presentavano lesioni ORL. L’analisi statistica ha evidenziato una correlazione significativa tra incidenza di lesioni laringee flogistiche e neoplastiche e tipologia di intervento chirurgico (gastroresezione secondo Billroth II e gastrectomia totale) rispetto agli altri tipi di gastroresezione. È stato anche rilevato un incremento significativo di presenza e gravità delle lesioni faringeo-laringee rispetto al tempo trascorso dall’intervento. Gli Autori sottolineano che i dati ottenuti, benché preliminari, sembrano conferire anche ad altre componenti del reflusso (contenuto duodenale), oltre a quella acida, un ruolo lesivo implicato nell’insorgenza di molteplici sintomi e segni clinici della malattia da reflusso faringeo-laringeo. Concludono auspicando l’utilizzo sistematico dell’indagine biometrica in coloro che riferiscono sintomi e segni clinici indicativi di RFL ma non rispondenti alla classica terapia medica e nei pazienti gastroresecati per poter confermare su casistiche più ampie, ed in maniera altamente specifica tale suggestiva ipotesi eziopatogenetica.
Introduction

Much interest has recently been focused on laryngopharyngeal reflux (LPR) as an aetiologic factor in chronic inflammatory and neoplastic lesions of the upper digestive tract. Numerous reports have appeared in the literature, over the years, on this aetiopathogenic correlation. However, no direct relationship between the irritating action of reflux, on the laryngopharyngeal mucosa and the onset of inflammatory and neoplastic lesions, has been shown.

The recent observation of cases of oesophagitis in patients with achlorhydria, previously submitted to gastrectomy (Billroth I and II, Roux-en-Y or total gastrectomy) has demonstrated the damaging effect of duodenal (alkaline) secretion on the oesophageal mucosa.

The aim of this study was to evaluate, in a group of patients undergoing gastric resection with different technical procedures, the possible damaging action of alkaline-bile reflux on the mucosa of the upper digestive tract and, in particular, its possible aetiopathogenic role in the onset of inflammatory, precancerous and neoplastic laryngeal lesions.

Material and Methods

Forty consecutive gastrectomized patients, 28 males (mean age 65.9 ± 9.9 years), 12 females (mean age 57.83 ± 13.84 years), sent from the Gastroenterology Outpatient Unit to our Clinic for an anamnestic and clinical evaluation with videolaryngoscopy of the upper digestive tract, entered the study. All patients underwent oesophagogastroduodenoscopy (EGDS) and ENT control with electronic videolaryngoscopy. As far as concerns gastric resections, these comprised: Billroth II in 26 patients (20 males mean age 62.95 ± 9.93 years; 6 females, mean age 67.50 ± 8.91); Billroth I in 8 (4 males mean age 73.50 ± 9.03 years; 4 females, mean age 46.75 ± 10.40 years); total gastrectomy in 4 (3 males, mean age 74.76 ± 4.72 years; 1 40-year-old female); Roux-en-Y in 2 (1 69-year-old male; 1 62-year-old female). Of these, 32 (24 males; 8 females) underwent surgery (mean time after gastric resection 25.62 ± 9.81 years); 8 (20%) showed chronic vocal cord oedema with signs of chronic diffuse laryngitis; 3 (7.5%) showed leukoplakia (2 males, 1 female of whom 2 non smokers and 1 smoker all of whom had undergone Billroth II operation, with a mean time elapsing after gastric resection of 24.75±10.24 years); 8 (20%) showed chronic vocal cord oedema with signs of chronic diffuse laryngitis (6 males, 2 females) while only 12 patients (30%) did not show ENT lesions (7 males, 5 females, 6 treated with Billroth II, 1 with Roux-en-Y) of whom 8 had undergone surgery < 10 years previously (mean 3.4 ± 2.07); 4 between 10 and 20 years previously (mean 18 ± 2.82 years).

The statistical analysis revealed a significant correlation (p<0.05, Fisher test) between the incidence of laryngeal neoplasms and type of surgery (Billroth II operation and total gastrectomy) with respect to the
other types of gastric resection. There was a significant increase in laryngeal lesions (leukoplakia, interarytenoid oedema, vocal cord oedema with signs of chronic laryngitis, posterior laryngitis) in those operated with Billroth II operation as compared to those submitted to other types of gastric resection (Table I).

The statistical analysis using the Kruskal Wallis test to evaluate the presence of ENT lesions (inflammatory lesions, interarytenoid oedema, vocal cord oedema with signs of chronic laryngitis, posterior laryngitis, leukoplakia, carcinoma, absence of lesions) and the time elapsing after surgery (group 1: <10 years; group 2: 10-20 years; group 3: >20 years) revealed a significant increase (p<0.01) in the presence and severity of ENT lesions in group 3 as compared to groups 1 and 2 (Table II and Fig. 1).

No statistically significant correlation was observed between endoscopic reflux lesions and the different types of ENT lesions (Table III).

In the anamnestic evaluation, 18/40 patients reported typical ENT symptoms, distributed as follows: dysphonia (7 patients); chronic throat clearing-pharyngeal lump (8 patients); dysphagia (3 patients) (Table IV).

Discussion

The term bile or alkaline reflux indicates the retro-grade progression of duodenal contents into the stomach and, in some cases, into the oesophagus. This is a normal physiologic event which, however, may become pathologic when it is excessive and cause the onset of gastric (gastritis, ulcer, gastric adenocarcinoma) and oesophageal (oesophagitis, adenocarcinomas, squamous cell carcinoma) diseases. This type of reflux, defined as alkaline or bile reflux up to 1999, has very recently been redefined by Vaezi et al. as duodeno-gastric reflux (DGR) or duodeno-gastro-oesophageal reflux (DGGER), respectively, terms that better identify the organs involved by the reflux, its contents composed of bile as well as of other pancreatic juice components and of duodenal secretions and the associated not necessarily alkaline (pH>7) environment. Aetiopathogenically, DGGER can be subdivided into primary and secondary. Primary DGGER is caused by the non-coordinated pyloric closure and duodenal contraction for altered sphincter motility (idiopathic or secondary to cholecystectomy, lithiasis, Helicobacter pylori infection). Secondary DGGER is correlated with operations of gastric resection or pyloroplasty with consequent impairment of the anatomic integrity of the pylorus, and consequent impaired function. As far as concerns the secondary complications of gastric resection (Billroth I with gastro-duodenal anastomosis; Billroth II with gastro-jejunal anastomosis, Roux-en-Y and total gastrectomy) DGGER has

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**Table I.** Incidence of laryngeal lesions in patients undergoing Billroth II operation vs other types of gastric resection.

<table>
<thead>
<tr>
<th>Lesion Type</th>
<th>Squamous cell carcinoma</th>
<th>Leucoplakia</th>
<th>Interarytenoid oedema</th>
<th>Posterior laryngitis</th>
<th>Laryngeal inflammation</th>
<th>No lesions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Billroth I</td>
<td>2.5%</td>
<td>10%</td>
<td>5%</td>
<td>7.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Billroth II*</td>
<td>5%</td>
<td>7.5%</td>
<td>12.5%</td>
<td>5%</td>
<td>12.5%</td>
<td>17.5%</td>
</tr>
<tr>
<td>Gastrec. tot*</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>2.5%</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Roux-en-Y</td>
<td>2.5%</td>
<td>2.5%</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Total</td>
<td>7.5%</td>
<td>7.5%</td>
<td>20%</td>
<td>15%</td>
<td>20%</td>
<td>30%</td>
</tr>
</tbody>
</table>

*p<0.05

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**Table II.** ENT disorders in patients grouped according to the time elapsed after surgery.

<table>
<thead>
<tr>
<th>Lesion Type</th>
<th>Group 1 &lt;10 years</th>
<th>Group 2 10-20 years</th>
<th>Group 3* &gt;20 years</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squamous cell carcinoma</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Leucoplakia</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Inflammatory lesions§</td>
<td>4</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>No lesions</td>
<td>8</td>
<td>4</td>
<td>9</td>
</tr>
<tr>
<td>Total</td>
<td>12</td>
<td>13</td>
<td>15</td>
</tr>
</tbody>
</table>

§: interarytenoid oedema, laryngeal inflammation, posterior laryngitis. * p<0.01
Fig. 1. Variation in incidence of ENT lesions in relation to time of gastric resection.

Table III. Incidence of endoscopic esophageal lesions observed in patients with various types of ENT lesions.

<table>
<thead>
<tr>
<th></th>
<th>Squamous cell carcinoma</th>
<th>Leucoplakia</th>
<th>Interarytenoid oedema</th>
<th>Laryngeal inflammation</th>
<th>Posterior laryngitis</th>
<th>No lesions</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oesophagitis</td>
<td>2.5%</td>
<td>5%</td>
<td>10%</td>
<td>5%</td>
<td>5%</td>
<td>5%</td>
<td>37.5%</td>
</tr>
<tr>
<td>Hiatal hernia</td>
<td>2.5%</td>
<td>2.5%</td>
<td>5%</td>
<td>5%</td>
<td>7.5%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>EJ-Es</td>
<td>5%</td>
<td>2.5%</td>
<td>5%</td>
<td>2.5%</td>
<td>15%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>Barrett</td>
<td>2.5%</td>
<td>2.5%</td>
<td>5%</td>
<td>2.5%</td>
<td>5%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>No lesions</td>
<td>2.5%</td>
<td>10%</td>
<td>2.5%</td>
<td>2.5%</td>
<td>17.5%</td>
<td>25%</td>
<td>25%</td>
</tr>
<tr>
<td>Total</td>
<td>7.5%</td>
<td>7.5%</td>
<td>20%</td>
<td>15%</td>
<td>20%</td>
<td>17.5%</td>
<td>100%</td>
</tr>
</tbody>
</table>

Table IV. Correlation between endoscopic findings and ENT symptoms.

<table>
<thead>
<tr>
<th></th>
<th>Cough</th>
<th>Dysphonia</th>
<th>Chronic-throat clearing-pharyngeal lump</th>
<th>Dysphagia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Squamous cell carcinoma</td>
<td>3</td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Leucoplakia</td>
<td>2</td>
<td>1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Interarytenoid oedema</td>
<td>1</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Laryngeal inflammation</td>
<td>3</td>
<td>3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Posterior laryngitis</td>
<td></td>
<td>1</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>Total patients = 18</td>
<td>2</td>
<td>7</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

been overlooked for a long time. Only over the last few years has the clinical importance of the damaging effect of this type of reflux (bile acids, trypsin, lysolecithin) on the gastro-oesophageal mucosa has been stressed, with the definition of inflammatory (alkaline gastritis and oesophagitis)
(Barrett’s oesophagus) or frankly neoplastic patterns (gastric and oesophageal adenocarcinoma, oesophageal squamous cell carcinoma) 16,18-25 present in gastrectomized patients with secondary reflux, as well as in those with lithiasis or post-cholecystectomy syndrome with primary reflux 21.

Indeed, the erosive alkaline action is caused by bile, pancreatic juice or both and a major role has now been identified in trypsin which, associated with other components of the duodenal content, weakens the mucosal oesophageal barrier resulting in a variation in the difference in cell potential with consequent back-diffusion of hydrogen ions 24.

Therefore, in agreement with these observations and considering that in the literature and in clinical practice, a new clinical entity represented by laryngo-pharyngeal reflux disease is clearly gaining ground 2 13 26, a possible damaging role, at the level of the upper digestive airway mucosa, is hypothesized for alkaline reflux components. A group of gastrectomized patients, enrolled at the Gastroenterology Outpatient Unit of our Polyclinic was analysed. Patients were affected by achlorhydria and, therefore, exposed to relevant episodes of secondary DGER.

The results of this study showed a significant increase (p<0.01) in the presence and severity of ENT lesions in patients who had undergone gastric resection >20 years earlier, as compared to those treated <20 years earlier. Recent data based on the study of bile reflux in gastrectomized patients evaluated with spectrophotometry (Bilitec) have demonstrated a higher incidence of reflux after Billroth II, Roux-en-Y operation and gastric resection 22. In this study, a significant increase (p<0.05) in inflammatory and neoplastic lesions was observed in patients submitted with Billroth II as compared to those undergoing other types of surgery.

The present series was too small to be studied with a multivariate analysis. However, it was seen that in 6/11 non-smoking patients (54%), cancer or precancerous disease was present. This finding confirms the suspicion that bile reflux, as already hypothesized by various Authors for acid reflux, could be considered a risk factor or cofactor in the onset of inflammatory and neoplastic laryngeal lesions, although, at present, a direct causative relationship between the irritative effect of reflux on upper digestive tract mucosa and onset of the lesion remains to be demonstrated. Indeed, substances present in alkaline reflux responsible for the inflammatory and/or carcinogenic action, have not been identified, as yet, as it is not known whether they are endogenous or exogenous compounds. In the first case, they could be DGER components as bile salts and nitrosamines from which they derive, free oxygen radicals formed, in the presence of inflammation, cell proliferation and leukocyte infiltrations, could be the cause of the damaging action. In the second case, alkaline reflux might act as a predisposing factor before chronic inflammation and subsequent carcinogenesis, favouring the action of exogenous substances as volatile nitrosamines contained in cigarettes or environmental polluting substances ingested via the food chain.

However, at present, the model of chronic inflammation seems to be the most popular. In this respect, the longer distance of the larynx from the direct source of the damaging material might account for the longer time needed to allow bile reflux to develop its damaging action, at first inflammatory and then neoplastic. In fact, in the gastrectomized patients examined, inflammatory lesions were already present in subgroup 2 (10-20 years after surgery) while precancerous and/or frankly neoplastic lesions were all limited to subgroup 3 (> 20 years after surgery).

In the literature, a higher incidence of Barrett’s oesophagus has been reported, in gastrectomized patients 4 and, recently, an increased expression of EGF receptors (EGFR), by epithelial oesophageal cells, as a response to bile damage, has been observed. It would be interesting to evaluate the presence of a similar process underlying laryngo-pharyngeal lesions with molecular biology studies since the EGF-EGFR system, as already shown in a number of reports, seems to be heavily involved in the processes of laryngeal carcinogenesis 27-32.

In conclusion, to the best of our knowledge, this is the first study where among the long-term complications of gastric resection, the onset of ENT lesions was found in 70% of the study population with variable signs and symptoms correlated with the time elapsing after surgery. A larger series with a longer follow-up and a more effective and sensitive analysis in detecting the presence and quality of reflux material are necessary to validate these preliminary results and to include bile reflux among risk factors of inflammatory, precancerous and neoplastic laryngeal lesions. Based on the reported results, gastrectomized patients should, in our opinion, undergo periodical endoscopic follow-up of the upper digestive tract. In fact, a careful multidisciplinary (ENT and gastrointestinal) study could contribute to early diagnosis, in the case of associated laryngo-pharyngeal disease.

The systematic use, together with 24-hour pH monitoring, of bile measurement, in all patients with clinical signs and symptoms typical of LPR but unresponsive to the routine medical treatment as well as in gastrectomized patients, could more specifically contribute to define the role of the duodenal content in the onset of laryngo-pharyngeal reflux disease.
References


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