Signs of increased leakage over the jejunal mucosa during gliadin challenge of patients with coeliac disease

B Lavö, L Knutson, L Lööf, B Odllind, R Hallgren

Abstract

Intestinal secretion rates of albumin, hyaluronan, and beta2-microglobulin (beta2-micro) were determined under basal conditions and after gliadin challenge of coeliac patients and healthy controls by the use of a jejunal perfusion technique. A new tube system was used where a jejunal segment is isolated between balloons and then perfused with a balanced salt solution. Under basal conditions the secretion rate of albumin was similar in the patients and controls while the secretion rate of the glycosaminoglycan hyaluronan, a high molecular weight connective tissue component, was increased more than two times in coeliac patients. Beta2-micro was secreted in on average three-fold rates in coelias compared with controls. All three substances were secreted at a higher rate in patients with active disease than in those with inactive disease defined by morphological damage in small bowel biopsies. The concentrations in jejunal perfusion fluids relative to serum levels in the coeliac patients were for albumin 0-0007, beta2-micro 0-10, and for hyaluronan 1-94. Challenge with a single dose of gliadin into the jejunal segment gave within 60 min a significant, about two-fold, increase of the secretion rates of all three measured substances. The appearance of hyaluronan could reflect a gliadin induced mucosal oedema with an enhanced leakage from the interstitial/lymph fluid, rich in this glycosaminoglycan. The observed parallel increases in the jejunal secretion of albumin and beta2-micro after gliadin challenge are best explained by a similar mechanism.

In coeliac disease the small bowel mucosa of genetically predisposed individuals is damaged after ingestion of wheat gluten and similar proteins in rye and barley. The pathophysiological events that lead to the characteristic 'flat' mucosa with damaged enterocytes and infiltration of inflammatory cells into the epithelium and lamina propria have not been fully elucidated. The proposed mechanisms for the mucosal damage have been primarily immunological including both reactions elicited by antigen-antibody complexes and cell mediated damage. It has been reported that gliadin challenge may induce histological changes of the mucosa as early as within two hours after gliadin administration. Studies of the actue pathological events induced by gliadin challenge, however, have been hampered by the difficulties in obtaining serial samples from the mucosa.

Inflammatory affection of the mucosa might influence the leakage from the capillary bed/interstitial fluid to the bowel lumen. The aim of this study was to elucidate this possibility by continuous measurements of the intestinal appearance of substances from plasma and/or lymph fluid under basal conditions and after local gliadin challenge of a perfused jejunal segment. This was made possible by the use of a recently developed multichannel tube with two occluding balloons allowing measurement of the secretion in an isolated small bowel segment. In this study we report the jejunal appearance rates of low and high molecular weight substances; albumin, beta2-microglobulin (beta2-micro), and hyaluronan. The appearance of albumin in the intestinal perfusion fluid should merely reflect the protein leakage from the blood circulation and the intestinal interstitial fluid. Hyaluronan, a high molecular weight glycosaminoglycan, is an important connective tissue component synthesised mainly by mesenchymal cells and present in virtually every tissue of the body. It is drained from tissues by the lymph and appears in the lymph fluid in concentrations much higher than in plasma. Thus, the appearance of hyaluronan in intestinal fluids might reflect a local synthesis in the intestinal wall and a leakage from, primarily, the lymph or interstitial fluid. The jejunal appearance of the low molecular weight protein beta2-micro should also reflect a passive leakage but, in addition, it might as well reflect a local intestinal production, since this protein is part of the HLA class I receptors present on all nucleated cells. An increased production of beta2-micro can therefore be anticipated during an increased turnover of cells.

Methods

Patients

Ten patients with coeliac disease were studied by the jejunal perfusion technique. They were a selection of treated patients with a good clinical response to a gluten free diet and patients with a bad response because of dietary negligence. Two untreated patients were also studied; they later responded favourably to a gluten free diet and had normalised their small bowel mucosa. Seven of the patients were given a local challenge with gliadin into the jejunal segment. One patient was investigated twice, with and without gliadin challenge. Data concerning age, sex, disease duration, serum gliadin antibody level, dietary status, and histopathological findings are given in Table I. Healthy controls (n=14) were
154

Gastric and leakage recovery. The 4C-PEG catheter was passed through the tube with the tip and was passed down into the intestine with the aid of a guide-wire. The balloons are filled with air when the proximal balloon has passed the ligamentum of Treitz. Gastric fluid is drained by a separate tube. Phenol red is the marker for proximal leakage and 4C-PEG 4000 a marker of perfusion fluid recovery. TABLE I Clinical data on patients with coeliac disease investigated by regional jejunal perfusion under basal conditions and after gliadin challenge

<table>
<thead>
<tr>
<th>Patient</th>
<th>Age</th>
<th>Year of diagnosis</th>
<th>Diet</th>
<th>AGA</th>
<th>Small bowel histology</th>
<th>Glutin challenge</th>
</tr>
</thead>
<tbody>
<tr>
<td>VF</td>
<td>66</td>
<td>F</td>
<td>1981</td>
<td>GFD</td>
<td>59 PVA</td>
<td>-</td>
</tr>
<tr>
<td>DA</td>
<td>51</td>
<td>M</td>
<td>1987</td>
<td>N</td>
<td>350 PVA</td>
<td>-</td>
</tr>
<tr>
<td>CL</td>
<td>41</td>
<td>M</td>
<td>1977</td>
<td>GFD</td>
<td>17 N</td>
<td>-</td>
</tr>
<tr>
<td>RJ</td>
<td>71</td>
<td>M</td>
<td>1960</td>
<td>GFD</td>
<td>70 PVA</td>
<td>-</td>
</tr>
<tr>
<td>KL</td>
<td>43</td>
<td>M</td>
<td>1987</td>
<td>N</td>
<td>300 SVA</td>
<td>+</td>
</tr>
<tr>
<td>VS</td>
<td>60</td>
<td>F</td>
<td>1979</td>
<td>GFD</td>
<td>200 PVA</td>
<td>+</td>
</tr>
<tr>
<td>KJ</td>
<td>33</td>
<td>F</td>
<td>1986</td>
<td>GFD</td>
<td>15 PVA</td>
<td>+</td>
</tr>
<tr>
<td>VO</td>
<td>42</td>
<td>M</td>
<td>1980</td>
<td>GFD</td>
<td>70 PVA</td>
<td>+</td>
</tr>
<tr>
<td>OP</td>
<td>57</td>
<td>M</td>
<td>1985</td>
<td>GFD</td>
<td>60 PVA</td>
<td>+</td>
</tr>
<tr>
<td>ES</td>
<td>40</td>
<td>F</td>
<td>1985</td>
<td>GFD</td>
<td>7 N</td>
<td>+</td>
</tr>
<tr>
<td>CL</td>
<td>41</td>
<td>M</td>
<td>1977</td>
<td>GFD</td>
<td>17 N</td>
<td>+</td>
</tr>
</tbody>
</table>

Abbreviations: Diet; GFD=gluten free diet, N=normal diet. AGA=gliadin antibody titre (IgA; normal values of healthy <48 units). Histology of duodenal biopsies: SVA=subtotal villous atrophy, PVA=partial villous atrophy, N=normal villous architecture. Gliadin challenge = no gliadin, + = gliadin.

also investigated with jejunal perfusion; three were challenged with gliadin under conditions identical to those for the coeliac patients. The mean age of the controls was 27 years (range 22–32).

**SEGMENTAL JEJUNAL PERFUSION**

Perfusions were performed after an overnight fast as described elsewhere. In brief, we used a six lumen polyvinyl chloride tube with an external diameter of 5·3 mm (16 French) (Fig 1). The distal end of the tube contains a tungsten weight attached to facilitate passage of the tube to the jejunum. Proximal to the weight there are two inflatable latex balloons placed 10 cm apart. The segment between the balloons is connected with two wide channels allowing infusion and evacuation of perfusion fluids. Proximal to the segment, there are smaller peripheral channels for administration of marker substances and drainage.

The tube was introduced orally after local anaesthesia with lignocaine. A Teflon coated guide wire was used during insertion of the tube. The tube was positioned with fluoroscopic control, with the segment for perfusion in the proximal jejunum. Air was inflated into the balloons and the isolated segment was rinsed with isotonic saline. The cleaning of the segment was continued for 30 minutes or until the recovered fluid was visually clean. The volume of the isolated bowel segment was experimentally found to be 80–100 ml. A separate standard gastric tube was positioned in the stomach for continuous drainage of gastric secretions through suction. After the rinsing period, the segment was perfused at 3 ml/min with a solution containing 10 mmol glucose, 5·4 mmol KCl, 120 mmol NaCl, 2 mmol NaHPO4, 1 g/l polyethylene glycol (PEG) 4000, and 35 mmol mannitol. 4C-labelled PEG (Mw 4000 daltons, 2·5 µCi/I; Amersham, Buckinghamshire, England) was added to the perfusion fluid as a volume marker. Aprotinin (10 000 KIU/ml; Bayer AG, Leverkusen FRG) was added to the perfusion fluid, 10 ml/l, to inhibit possible proteolytic activity in the perfused segment. Phenol red solution (50 mg/l saline) was infused proximally to the first balloon at a rate of 1 ml/min and analysed in the effluent from the intestinal segment. All solutions infused were 37°C. The jejunal perfusion fluid was collected by gravity drainage. The perfusion fluids were collected on ice and were fractionated in 20 min samples. The fluids were frozen at −70°C in small samples of 1–2 ml pending analysis. The patients were recumbent during the whole perfusion period of 160–180 min. All patients were examined after an overnight fast. The mean recovery of 4C-PEG 4000 during perfusion was 94%, range 83–100. The mean leakage of phenol red to the segment was <2%, range <1–3.

**GLIADIN CHALLENGE**

Gliadin (crude gliadin, Sigma Chemical Co, St Louis, Mo), 15 (4) mg (SEM) was dissolved in 0·5 ml 70% ethanol and then mixed into 30 ml of the perfusion fluid. After a 40–60 min basal perfusion, gliadin was administered as an infusion to the segment during 20 minutes. After gliadin administration the perfusion was continued for another 120 min. The gliadin concentration in the perfused segment was calculated to be 0·2 mg/ml. Concentrations in that range have been found to give a reaction in cell culture experiments.

**ANALYTICAL MEASUREMENTS**

14C-PEG was determined by liquid scintillation counting (LKB Rackbeta II, Wallac Oy, Turku, Finland) and 1 ml aliquots in duplicate for 15 minutes. Phenol red was measured spectrophotometrically (Hitachi spectrophotometer model 101, Hitachi Ltd, Tokyo, Japan) at 520 nm after alkalisation.

In order to assure that contamination of the effluent from pancreatic secretion did not occur, the trypsin content of the effluent was measured, using N-p-tosyl-L-arginine methyl-ester (TAME) as substrate, and determined spectrophotometrically at 247 nm. The total proteolytic activity of the effluent was also assessed using casein as substrate. Before analysis the samples were thawed on ice and 2 mmol phenylmethylsulphonyl fluoride (PMSF; Sigma Chemical Co), a serine protease inhibitor, was added to avoid influences of

![Figure 1: The catheter system with double balloons allowing regional jejunal perfusion. The jejunal tube has a tungsten weight at the tip and is passed down into the intestine with the aid of a guide-wire. The balloons are filled with air when the proximal balloon has passed the ligamentum of Treitz. Gastric fluid is drained by a separate tube. Phenol red is the marker for proximal leakage and 4C-PEG 4000 a marker of perfusion fluid recovery.](http://gut.bmj.com/)
minute amounts of proteases in the effluent.

The perfusion fluid samples were analysed in sequence and in duplicate for the content of albumin, hyaluronan and beta-2-microglobulin. Hyaluronan was analysed according to the principles previously outlined.8, 21 In this study, a modified technique was used as developed by Pharmacia Diagnostics (Uppsala, Sweden). Both of the tests are based on the use of specific hyaluronan binding proteins (HABP) isolated from bovine cartilage. In the modified test, the hyaluronan from the samples (100 μL) is allowed to bind 125I-labelled hyaluronan binding proteins in solution for at least 60 min. The unbound 125I-labelled hyaluronan binding proteins is then quantified by incubating with hyaluronan covalently coupled to Sepharose particles. After centrifugation and decanting, the radioactivity bound to the particles is measured. The two techniques give identical results. Albumin in the perfusion fluid (50 μL sample) and beta-2-microglobulin (200 μL sample) were measured by double antibody radioimmunoassays (Pharmacia Diagnostics). Parallel standard curves were obtained for all substances by means of the respective standard curves mixed with either buffer or a constant volume of lavage fluid. The variability was less than 8% for all methods.

**STATISTICAL ANALYSIS**

Analyses of significance were performed by the use of Student’s t-test on groups and paired values. The results are expressed both as jejunal fluid concentrations and appearance rates. The appearance rate was based on the steady infusion rate and calculated according to the formula:

\[
\text{concentration in perfusion fluid} \times 3 \text{ mL/min} \times 60 \text{ min/10 cm}^2 \text{= amount/cm intestine/hour.}
\]

The study was approved by the Ethical Committee of the Medical Faculty, Uppsala University. Patients and controls gave their informed consent to participation in the study.

**Results**

The concentrations of beta-2-microglobulin (beta-2-micro), albumin, and hyaluronan in jejunal perfusion fluid from patients with coeliac disease and controls are given in Table II. Under basal conditions, the albumin concentrations were similar in patients and controls. Increased concentrations of hyaluronan were observed in the patient group but the difference did not reach statistical significance. The beta-2-micro concentrations were on average trebled in the coeliacs compared with the controls (p<0·01). The basal appearance rates of the measured substances were calculated (Table II). The differences observed between the groups were not influenced by this calculation. Those patients who had active coeliac disease defined by histological findings on biopsy presented higher appearance rates of all substances, but the differences did not reach statistical significance (Table III).

The serum concentrations of albumin and hyaluronan in the coeliac group were 43 (0·7) (SEM) g/l and 44·5 (8·8) μg/g, respectively, and within the reference values at our laboratory, the normal range for albumin being 36–48 g/l and for HA 10–100 μg/l. The serum beta-2-micro values tended to be slightly increased in the patient group, 1·8 (0·1) mg/l; the reference value at our laboratory is 1·1–2·1 mg/l. The ratios between the serum and jejunal fluid concentrations in the patients group were for beta-2-micro 0·10, for albumin 0·0007 and for hyaluronan 1·94.

During challenge with gliadin the appearance rates of beta-2-micro, albumin and hyaluronan started to increase at the same time and on average 40 minutes after administration of gliadin (Figs 2, 3). A tendency towards an earlier onset of the influx of beta-2-micro was observed. The peak appearance rates of the measured variables were on average twice as high, compared with basal appearance rates, and reached a maximum 60 minutes after gliadin administration. The enhanced appearance rates of hyaluronan and albumin levelled off after that time but remained raised during the observation period of 120 minutes after the gliadin challenge. In contrast, the appearance rate of beta-2-micro started to decrease after 60 min and returned to basal levels within the 120 min observation period (Fig 2). Gliadin challenge tests of healthy controls did not alter the appearance rates of the measured substances (data not shown). Among the coeliac patients the maximum appearance rates varied within narrow limits (Fig 4). The maximum increases, in absolute or relative terms, were apparently not related to differences in the histopathological activity of the disease.

Only two of the patients had minor subjective reactions during gliadin challenge. One reported a burning pain that he claimed to be the same as after accidental gluten ingestion. The other patient reported nausea. The other five patients reported no reactions. None of the controls complained of any reactions.

**Discussion**

The validity of the present investigation rests upon the quality of the perfusions. Previous investigations of small bowel secretion have mainly been performed by open perfusion systems or aspiration. The advantage of a
Patients with coeliac disease had similar appearance rates of albumin and beta2-microglobulin, albumin, and hyaluronan in jejunal fluid, but the concentration of beta2-microglobulin, albumin, and hyaluronan was higher than in basal conditions. Thus, the concentration of hyaluronan in jejunal fluid is close to the concentration of albumin in the blood circulation. This allows an excellent recovery of infused perfusion fluid and prevents a distal reflux of fluid which may become considerable and unpredictable. A consequence of such an influence is that a longer segment than estimated is in fact studied, leading to underestimation of the secretion. In the present study, the recovery of the perfusion fluid was quite acceptable, as judged by the recovery of the C-PEG 4000 marker in the collected perfusion fluid.

The use of our perfusion system we have shown that challenge of a defined jejunal segment with gliadin induces a two-fold increase of the jejunal appearance rates of beta2-microglobulin, albumin, and hyaluronan in patients with coeliac disease but not in healthy controls. The parallel increase of the appearance rates of beta2-micro, albumin, and hyaluronan after gliadin administration should favour the hypothesis that the altered appearance rates of these substances reflect a common mechanism. It is reasonable to attribute this reaction of the jejunal mucosa to gliadin-induced inflammatory damage of the mucosa, because infiltration of inflammatory cells can be seen in jejunal biopsies taken within a few hours after gluten challenge of patients with coeliac disease.

Under basal conditions, the measured albumin concentrations in the jejunal perfusion fluids of healthy controls and coeliac patients were about 0.1% of the serum concentrations, reflecting the degree of passive leakage of proteins from the plasma and interstitial fluid compartments to the jejunal fluid. The basal appearance rate of albumin in the whole group of coeliac patients was similar to that seen in controls. Patients with histologically active coeliac disease, however, presented an increased albumin appearance rate compared with coeliac patients with a normal histology of the mucosa. These findings support previous observations of intestinal albumin loss in patients with active coeliac disease.

The serum concentrations of hyaluronan vary between 10–100 μg/l in healthy subjects, and patients with coeliac disease had similar serum values. The concentration of hyaluronan was measured in the jejunal perfusion fluid close to the concentration of albumin in the blood circulation. Thus, a passive leakage from the plasma compartment cannot explain the high jejunal perfusion fluid concentrations of hyaluronan. A more likely source of hyaluronan is the lymph/interstitial fluid, as the concentration of hyaluronan is about 100 times higher in lymph fluid than in plasma. In contrast, the albumin concentrations in lymph fluid are close to the serum concentrations of albumin. Provided that the appearance of hyaluronan and albumin in the jejunal fluid reflects a common mechanism, both substances should then be secreted into the intestinal lumen mainly from the lymph/interstitial fluid compartment and to a lesser extent from the plasma compartment. This would mean that the increase of the appearance rate of albumin and hyaluronan observed after gliadin challenge should reflect a lymph/interstitial fluid oedema with enhanced leakage of interstitial constituents. The main synthesis of hyaluronan is brought about by mesenchymal cells of the connective tissue. The demonstration in healthy individuals of a considerable increase of hyaluronan appearance into the jejunal lumen might therefore reflect the normal rapid turnover of the intestinal mucosa. The increased basal appearance rate of hyaluronan observed in active coeliac disease may partly be the result of an enhanced local hyaluronan synthesis caused by stimulated cell replication of the mucosa. It seems less likely, however, that the increase of hyaluronan observed as early as 40 minutes after gliadin challenge should be caused by the induction of hyaluronan synthesis.

Previously, Blanco et al have reported increased serum concentrations of beta2-micro in coeliac disease, finding we were able to confirm in our patients. Furthermore, we observed a three-fold higher basal jejunal appearance rate of beta2-micro. Based on these findings in intestinal fluid, it is reasonable to
Signs of increased leakage over the jejunal mucosa during gliadin challenge of patients with coeliac disease

propose that the increased serum concentrations of beta2-micro in coeliac disease might at least partly reflect an enhanced production of this protein in the intestine. All nucleated cells are able to synthesise beta2-micro. An increased production of beta2-micro in the mucosa may reflect the increased enterocyte turnover which has been documented to be greatly enhanced in coeliac disease. An alternative explanation could be an increased production from invading cells, mainly lymphocytes. Beta2-microrogobulin is a low molecular weight substance (Mw 11800 daltons) and should appear more easily than albumin in the intestinal fluid. It was also calculated that the ratio between the concentration of beta2-micro in jejunal fluid in relation to serum levels was relatively higher in healthy controls than the corresponding ratio for albumin. The appearance rate of beta2-micro was on average doubled after gliadin challenge of coeliac patients. The increased influx of beta2-micro tended to precede the increased influxes of albumin and hyaluronan. Furthermore, in contrast with these substances, the enhanced appearance of beta2-micro was transient and at the end of the 120 min follow up period after gliadin administration, its appearance rate had returned to basal levels. These differences in the behaviour of the measured variables can possibly be explained if we assume that the leakage from the tissue is a transient phenomenon in our gliadin challenge model. In such a situation, differences in molecular sizes of the leaking substances might influence the kinetics of their transport to the jejunal lumen. Alternatively the rapid increase and decrease of beta2-micro could reflect the local tissue damage elicited by the gliadin challenge. Enterocyte damage has been reported to occur within two hours.10

In conclusion, we have shown that a very transient challenge of the small bowel with gliadin induces an increase in the appearance rates of beta2-micro, albumin, and hyaluronan in patients with coeliac disease but not in healthy controls. The appearance of these substances in increased amounts in the jejunal fluid points to a gliadin induced lymphoedema and an enhanced leakage front he interstitial/lymph fluid. The perfusion technique used allows kinetic studies of the local intestinal reactions mediated by gliadin and it restricts the gliadin challenge in dose, time, and intestinal area.

This work was supported by grants from the Swedish Medical Research Council, the Swedish Life Insurance Companies’ Trust for Medical Research, and Pharmacia AB, Sweden. The skilful assistance of Carina Nimbrett, Eva Sabler, and Catherine Edstrom is gratefully acknowledged.

Signs of increased leakage over the jejunal mucosa during gliadin challenge of patients with coeliac disease.

B Lavö, L Knutson, L Llöf, B Odlind and R Hällgren

doi: 10.1136/gut.31.2.153