A peptide profile of amniotic fluid in a fetal lamb model of gastroschisis

Kei Ohyama1,2, Toshiyuki Sato3, Kunihide Tanaka1, Shutaro Manabe1, Hideki Nagae1, Mitsumi Arito1, Nobuko Iizuka1, Shigeki Kojima2, Kazuki Omoteyama1, Yasuji Seki1, Manae S. Kurokawa1, Naoya Suematsu1, Kazuki Okamoto2, Kevin C. Pringle1, Tomohiro Kato2* and Hiroaki Kitagawa1

1Division of Pediatric Surgery, St. Marianna University School of Medicine, 2-16-1 Sugao, Miyamae, Kawasaki, Kanagawa, 216-8511 Japan
2Clinical Proteomics and Molecular Medicine, St. Marianna University Graduate School of Medicine, 2 16-1 Sugao, Miyamae, Kawasaki, Kanagawa, 216-8511 Japan
3Department of Obstetrics and Gynecology, School of Medicine & Health Sciences, University of Otago. 23A Mein Street, Newtown, Wellington 6242 PO Box 7343, Wellington South, New Zealand

Abstract
To investigate roles of short peptides in gastroschisis (GS), we comprehensively analyzed peptides in amniotic fluid (AF), creating a fetal lamb model of GS. We created GS in 4 fetal lambs at 60 days of gestation. Three GS and 4 normal fetuses were delivered at term (145 days) by cesarean section, when AF samples were collected. Short peptides in the AF samples were detected and identified by mass spectrometry. One of the identified peptides was synthesized and its functions were investigated. In total, 77 peptide peaks were detected in the AF samples. Of these, 12 peptides showed significantly different intensity between the GS and control groups. Three of the 12 peptides were identified. One of the identified peptides with high intensity in the GS group was amino acids (AA) 135-185 of lamb annexin 7 (ANX7). A synthesized peptide for AA168-211 of human ANX7, which corresponded to AA135-185 of lamb ANX7, decreased anti-inflammatory cytokine secretion from mesothelial cells by an cytokine array study. We report a unique AF peptide profile in a GS model. One of the peptides increased in GS was suggested to possess pro-inflammatory potential. These peptides would be related to the pathophysiology of GS.

Introduction
Gastroschisis (GS) is a congenital disease characterized by an abdominal wall defect through which bowel protrudes. The defect is almost always located to the right of umbilicus [1]. The antenatal diagnosis of GS is usually made by ultrasonographic observation of bowel loops floating in amniotic fluid (AF). The frequency of GS has increased over the last few decades, increasing from 0.6/10,000 live births in 1980-1984 to 2.33/10,000 live births in 2000-2002 [2]. GS occurs sporadically, appearing to have no genetic links. The pathogenesis of GS remains unclear, although it is possibly associated with a rupture of the physiological umbilical hernia and the regression of the umbilical vein [3]. Recently, the prognosis of GS has been improved significantly by the use of a Silo during closure [4] and the ready availability of total parenteral nutrition [5]. However, GS associated with bowel edema, intrauterine growth retardation, oligohydramnios, and/or bowel atresia still has a poor prognosis [6]. In many infants with GS the protruding bowel is covered by a fibrinous “peel”. There may be ischemic changes and dilatation macroscopically. Histologically, there is thickening and edema of the muscularis mucosae and serosal layers [7].

There are several theories put forward to explain the bowel inflammation and the development of “peel” in GS, with exposure to AF being most commonly implicated [8]. The level of ferritin, a marker of chronic inflammation and the levels of interleukin (IL)-6 and IL-8, proinflammatory cytokines, have been reported to be increased significantly in AF of patients with GS [7]. Many inflammatory cells such as macrophages are also detected in AF of patients with GS [7]. In this context, it would be of great interest to determine whether there are bioactive molecules in AF that may affect the protruding bowel. Possibilities include proteins like IL-6 and IL-8 as mentioned above. Even though protein components in AF have been comprehensively analyzed in humans in vivo [9], AF proteins from patients with GS has not been analyzed, to our knowledge.

Another important type of molecule would be short peptides. Short peptides are thought to be generated by physiological cleavage of precursor proteins and by pathological degradation of various proteins. The former includes essential bioactive peptides like substance P [10] and defensin [11]. As examples of the pathological degradation of proteins, the level of C3f-des-arginine, a degraded product of C3 was reported to be increased in systemic sclerosis and C3f-des-arginine also enhances proliferation of vascular endothelial cells [12]. The level of AC13, a degraded peptide of apolipoprotein A, was reported to be increased in microscopic polyangiitis. Also, AC13 enhances production of IL-6 and IL-8 from endothelial cells [13]. However, such degradation-mediated peptides have been poorly understood until now. To our knowledge, little is known about the role of peptides in gastroschisis.

Correspondence to: Tomohiro Kato, MD, PhD, Professor/Director, Clinical Proteomics and Molecular Medicine, St. Marianna University Graduate School of Medicine, 2-16-1 Sugao, Miyamae, Kawasaki, Kanagawa, 216-8511, Japan; Tel: +81-44-977-8111 (ext. 3522); FAX: +81-44-976-7553; E-mail: okato@marianna-u.ac.jp

Key words: gastroschisis, fetal surgery, peptide, amniotic fluid, cytokine, sheep

Received: November 04, 2014; Accepted: November 14, 2014; Published: November 17, 2014
knowledge, there has been no report on degradation-mediated peptides
in AF in GS, we thus have tried to elucidate profiles of short peptides
using a fetal lamb model of GS.

Materials and methods

Creation of a fetal lamb GS model and collection of AF samples

Lambs at 60 days of gestation were subjected to surgical operation to
create experimental GS. The preoperative management and anesthetic
techniques have been reported previously [14,15]. Under general
anesthesia, the uterus was exposed through a left flank incision, and
the fetuses (n=4) were exposed through a transverse hysterotomy. An
incision was made in the left upper part of the fetal abdominal wall and
the bowel was gently delivered through the incision. The fetuses were
then returned to uterus, with the hysterotomy being closed in 2 layers
with 3-0 Biosyn. The ewe's abdominal wall was closed in layers with
Biosyn or Polysorb (US Surgical, Tyco Healthcare, Tokyo, Japan). AF
samples from normal lambs (n=4) were used as controls.

The fetuses were delivered at term (145 days) by cesarean section,
then approximately 4 ml of AF samples were collected by a syringe and
immediately cooled by dry ice and stored at -80°C.

This study was approval by the ethics committee of School of
Medicine and Health Sciences, University of Otago, Wellington Animal
Ethics Committee (Wellington, New Zealand Approval Number 2-12).

Detection and identification of AF peptides

Peptides in the AF samples were purified using weak cation
exchange (MB-WCX; Bruker Daltonics, Ettlingen, Germany) as
described previously [16]. Then mass-to-charge ratios (m/z) and
ion intensity of the peptides was measured by matrix-assisted laser
desorption/ionization time-of-flight mass spectrometry (MALDI-TOF/MS; Bruker Daltonics).

For the identification of peptides of interest, MS/MS data of the
peptides obtained by ESI-ion trap mass spectrometry was subjected to
the searching program of MASCOT MS/MS ion search (Matrix Science,
London, UK) against the Sheep Gene Index. Peptide identification was
accepted when MASCOT search results delivered significant molecular
weight search (MOWSE) scores (p<0.05).

Western blot analysis

For detection of lamb annexin A7 (ANX7), rabbit anti-human
ANX7 polyclonal antibodies (Lifespan Biosciences, WA, USA) were
used, since no antibody to lamb ANX7 was available. In a preliminary
experiment, we confirmed that the antibody reacted to lamb ANX7
(data not shown). Proteins extracted from AF samples were separated
by 15% sodium dodecyl sulfate-polyacrylamide gel electrophoresis
(SDS-PAGE), and then were transferred onto a poly vinyldene fluoride
(PVDF) membrane. After blocking for 1 hour in a blocking buffer (TBS
containing 2% ECL prime blocking agent (GE healthcare) and 0.1%
Tween-20), the membrane was reacted to the anti-ANX7 antibodies at
a dilution of 1:500 for 1 hour. After washing, bound antibodies were
reacted with horseradish peroxidase (HRP)–conjugated goat anti-
rabbit IgG antibodies (Dako, Glostrup, Denmark) and the substrate
of HRP using ImmunoStar LD (Wako Co., Osaka, Japan). Finally,
immunoreactive bands were detected using an image analyzer (LAS-
3000 Versatile Imaging System Fujifilm, Tokyo, Japan).

Cytokine array

A peptide corresponding to AA168-211 of human annexin A7 was
synthesized and named as hA7 (168-211) The region of hA7 (168-211)
is a homologous part of AA135-185 of lamb annexin7.

Human adult mesothelial (HAM) cells were purchased from Zen-
bio (CA, USA). HAM cells, seeded on type1 collagen-coated dishes
with a diameter of 10 cm, were cultured at 37°C in normoxic air with
5% CO2 in Mesothelial Cell Growth Medium (ZEN-bio, CA, USA). After
HAM cells were cultured in a starvation medium (Medium
199, Life Technologies, CA, US), 2% Penicillin G(10000 unit/ml)/
Storeptomycin(10 mg/ml)(SIGMA, UK), 10% charcoal dextran-treated
Fetal bovine serum (Thermo SCIENTIFIC, MA, US) for 24 hours, the
cells were further incubated with or without 400nmol/ml of hA7(168-
211) for 48 hours. Finally, supernatant of the cell culture was collected
and subjected to cytokine array analysis using a commercially available
kit of Human Cytokine Array Panel A (R&D systems, Inc, MN, USA),
which contained 36 different cytokines (complement component C5a,
CD40 ligand, G-CSF, CXCL1/GRO α, CCL1/I-309, sICAM-1, IFN-γ,
IL-1 α, IL-1 β, IL-1Ra, IL-2, IL-4, IL-5, IL-6, IL-8, IL-10, IL-12 p70,
IL-13, IL-16, IL-17, IL-17E, IL-23, IL-27, IL-32 α, CXCL10/IP-10,
CXCL11/I-TAC, CCL2/MCP-1, MIF, CCL3/MIP-1 alpha, CCL4/MIP-1
β, CCL5/RANTES, CXCL12/SDF-1, Serpin E1/PAI-1, TNF-α, TREM-1).

Statistical analysis

Differences of the peptide ion intensity between the GS and control
groups were calculated by Student's t-test. P<0.05 was considered to be
significant.

Results

Creation of a fetal lamb model of GS

We created experimental GS using 4 lamb fetuses at 60 days of
gestation, as shown in Figure 1A. At term (145 days), 3 of the 4 fetuses
were found possess GS (Table 1). A representative case is shown in
Figure 1B. Just before the cesarean section AF samples were collected
by puncturing the uterine wall with an 18G needle. As a control, AF
samples were collected from 4 lamb fetuses of healthy mothers at term.
The crown-to-rump length and the weight of the fetuses showed no
difference between the GS and control groups, even though the
mean weight was slightly heavier in the GS group (Table 1). The
mean of AF protein concentration was significantly elevated in the GS
group compared with the control group (Table 1).

Detection of peptide peaks in the AF samples

We then purified peptides from each of the AF samples using
MB-WCX and determined peptide profiles of the AF samples in the
range of 2000-10000 m/z by MALDI-TOF-MS. In this experiment the
AF sample from the GS number 4 lamb that did not posses GS was
omitted. A total of 77 peptide peaks were detected in the AF samples.
The peptide profiles of the individual lamb fetuses and the average
peptide profiles of the GS (n=3) and control (n=4) groups are shown in
Figures 2 and 3, respectively.

Comparison of peptide profiles between the GS and control
groups

We then compared the intensity of the 77 peptide peaks detected
between the GS group and the controls. The intensity of 12 peptide
peaks showed significant differences between the two groups (Figure 3).
Specifically, 9 out of the 12 peptides showed more than 1.5-fold higher

Volume 1(3): 67-72
Identification of the peptides with significant differences between the two groups

We then tried to identify the 12 peptides by mass spectrometry and protein data base searching. As a result, we were able to identify 3 out of the 12 peptides, which were amino acid residues (AA) 135-185 of ANX7, AA163-218 of nuclear pore glycoprotein p62 (NUP62), and AA89-153 of ubiquitin fusion degradation protein 1 homolog (UFD1), as shown in Table 3.

Table 1. The profile of fetal lambs with experimental GS and control lambs.

<table>
<thead>
<tr>
<th>Group</th>
<th>Number</th>
<th>Body weight (g)</th>
<th>Crown-to-rump length (cm)</th>
<th>GS AF protein concentration (µg/µl)</th>
</tr>
</thead>
<tbody>
<tr>
<td>GS</td>
<td>1</td>
<td>3860</td>
<td>45</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1890</td>
<td>37</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>3300</td>
<td>45</td>
<td>+</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>3472</td>
<td>44</td>
<td>-</td>
</tr>
<tr>
<td>mean ± SD</td>
<td>3130.5 ± 859.5</td>
<td>42.8 ± 3.86</td>
<td></td>
<td>3.89 ± 1.96*</td>
</tr>
<tr>
<td>Control</td>
<td>1</td>
<td>1966</td>
<td>34</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>1966</td>
<td>44</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>2766</td>
<td>44</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>2976</td>
<td>37</td>
<td>-</td>
</tr>
<tr>
<td>mean ± SD</td>
<td>2418.5 ± 529.5</td>
<td>39.8 ± 5.06</td>
<td></td>
<td>0.54 ± 0.31</td>
</tr>
</tbody>
</table>

GS=gastroschisis, AF=amniotic fluid, SD=standard deviation, *p<0.05 (t-test).

Figure 1. Creation of a fetal lamb model of GS. (a) At 60 days of gestation, fetuses were exposed through a transverse hysterotomy, then the left upper abdominal wall was incised and bowel was gently delivered through the incision (arrow). (b) The fetuses with experimental GS were delivered at term (145 days).

Table 2. Analysis of peptide peaks between the GS and control groups.

<table>
<thead>
<tr>
<th>Difference (x)</th>
<th>Numbers of peptide peaks</th>
</tr>
</thead>
<tbody>
<tr>
<td>(fold change, GS/control)</td>
<td>average alone</td>
</tr>
<tr>
<td>3.0-x</td>
<td>15</td>
</tr>
<tr>
<td>2.0-x</td>
<td>23</td>
</tr>
<tr>
<td>1.5-x</td>
<td>31</td>
</tr>
<tr>
<td>1.5 ≤ x ≤ 1/1.5</td>
<td>24</td>
</tr>
<tr>
<td>x&lt;1/1.5</td>
<td>22</td>
</tr>
<tr>
<td>x&lt;1/2.0</td>
<td>13</td>
</tr>
<tr>
<td>x&lt;1/3.0</td>
<td>6</td>
</tr>
<tr>
<td>total peptide peaks</td>
<td>77</td>
</tr>
</tbody>
</table>

Figure 2. AF peptide peaks were detected in the GS (n=3) which except abdominal wall closure case and control (n=4) groups by MALDI-TOF/MS. m/z= mass-to-charge ratios.

Figure 3. The average AF peptide profiles of the GS (n=3) and the control (n=4) groups. Arrowheads indicate peptides with a significant difference between the GS and control groups (p<0.05). Black arrowhead=peptide sequences were identified. White arrowhead=peptide sequences were not identified. m/z= mass-to-charge ratio.
Identified peptides with significant differences between the GS and control groups.

<table>
<thead>
<tr>
<th>Peptide (m/z)</th>
<th>Difference</th>
<th>Identified amino acid sequences (position of amino acid)</th>
<th>Theoretical (m/z)</th>
<th>Original protein</th>
<th>Mascot Score</th>
</tr>
</thead>
<tbody>
<tr>
<td>5486.6</td>
<td>5.54</td>
<td>GQPPYPSQPAAMTQGQITRPAANFDADMRAEVLKAMKGFGTDEQAIIDV (135aa-185aa)</td>
<td>5487.8</td>
<td>annexin A7 (ANX7)</td>
<td>75</td>
</tr>
<tr>
<td>5447.1</td>
<td>4.99</td>
<td>TTTTTTTTTTTSTTTGSLNKIPPLTPAGIPSNTAASGSAPSWSAATL (163aa-218aa)</td>
<td>5449.5</td>
<td>nuclear pore glycoprotein p62 (NUP62)</td>
<td>71</td>
</tr>
<tr>
<td>6867.3</td>
<td>2.22</td>
<td>SGEPRASGARLLRLPLRGGVGGPRQSRQPRSGRARRRRPPCSPSTCTGTRPSGSSRSAPRSA (89aa-153aa)</td>
<td>6870.6</td>
<td>ubiquitin fusion degradation protein 1 homolog (UFD1)</td>
<td>65</td>
</tr>
</tbody>
</table>

m/z= mass/electric charge ratio, aa=amino acid, *=Fold change of GS/Control in intensities

Detection of intact ANX7 in AF from the fetal lamb model of GS

As above, we demonstrated the increased intensity of 12 peptides in AF of fetal lambs with GS and identified 3 out of them. Focusing on the 3 peptides, which was assigned to AA135-185 of lamb ANX7, we extended our study. First, we investigated whether the amount of intact ANX7 molecules was increased or not by western blotting. As a result, the intact ANX7 with its expected molecular weight (MW) of 49.9 kDa was detected both in the GS and normal AF samples (Figure 4A). The intensity of the intact ANX7 bands showed no significant difference between the GS and control lambs (p=0.432) as shown in Figure 4B. This indicates that the increase of the peptide for AA135-185 of ANX7 would be due to the increase of both production and cleavage of ANX7.

Effects of a human ANX7 peptide that corresponded to AA135-185 of lamb ANX7 on cytokine secretion from HAM cells

We then examined whether the region of AA135-185 lamb of ANX7 affect functions of cells. For this aim, we synthesized a peptide for AA168-211 of human ANX7 (hA7(168-211)), which corresponded to the region of AA135-185 of lamb ANX7 and examined effects of the synthesized peptide on secretion of various cytokines and soluble factors from HAM cells.

As above, we demonstrated the increased intensity of 12 peptides in AF of fetal lambs with GS and identified 3 out of them. Focusing on one of the 3 peptides, which was assigned to AA135-185 of lamb ANX7, we extended our study. First, we investigated whether the amount of intact ANX7 molecules was increased or not by western blotting. As a result, the intact ANX7 with its expected molecular weight (MW) of 49.9 kDa was detected both in the GS and normal AF samples (Figure 4A). The intensity of the intact ANX7 bands showed no significant difference between the GS and control lambs (p=0.432) as shown in Figure 4B. This indicates that the increase of the peptide for AA135-185 of ANX7 would be due to the increase of both production and cleavage of ANX7.

Effects of a human ANX7 peptide that corresponded to AA135-185 of lamb ANX7 on cytokine secretion from HAM cells

We then examined whether the region of AA135-185 lamb of ANX7 affect functions of cells. For this aim, we synthesized a peptide for AA168-211 of human ANX7 (hA7(168-211)), which corresponded to the region of AA135-185 of lamb ANX7 and examined effects of the synthesized peptide on secretion of various cytokines and soluble factors from HAM cells.

We cultured HAM cells with or without hA7 (168-211) and then the culture supernatant was applied to a cytokine array. As a result, 10 soluble factors (sICAM-1, IL-Ra, CXCL-1, IL-6, IL-8, IL-13, IL-27, MCP-1, MIF, and serpin E1) were positively detected in hA7 (168-211)-stimulated or non-stimulated panels. (Figure 5a). Among 10 cytokines with detectable expression levels, their fold changes by the stimulation with hA7(168-211) are shown. Their names, spot location in the panels in (a), and their fold changes are described as "name (spot location/fold change)."

AXN7 affect functions of cells. For this aim, we synthesized a peptide for AA168-211 of human ANX7 (hA7(168-211)), which corresponded to the region of AA135-185 of lamb ANX7 and examined effects of the synthesized peptide on secretion of various cytokines and soluble factors from HAM cells.

We cultured HAM cells with or without hA7 (168-211) and then the culture supernatant was applied to a cytokine array. As a result, 10 soluble factors (sICAM-1, IL-Ra, CXCL-1, IL-6, IL-8, IL-13, IL-27, MCP-1, MIF, and serpin E1) were positively detected in hA7 (168-211)-stimulated or non-stimulated panels. (Figure 5a). Among the 10 soluble factors, 4 factors (IL-1Ra, sICAM-1, IL-27 and MIF) showed more than 1.5 fold- or less than 1/1.5 fold changes. The intensity of IL-1Ra was decreased drastically by the hA7(168-211) stimulation (0.34 fold). To lesser extent, intensity of sICAM-1, IL-27 and MIF was decreased (0.66, 0.63, and 0.66 folds, respectively). This indicates that a

Figure 4. Detection of intact ANX7 in the AF samples from the GS and control groups. (A) Intact lamb ANX7 was detected by western blot using anti-human ANX7 polyclonal antibodies. In preliminary experiment, we confirmed that the antibody reacted to lamb ANX7. (B) The relative intensity of ANX7 was calculated by an image analyzer. The relative intensity averages of "control" were defined as 1. The intensity was compared to the GS and control groups. NS= not significant.

Figure 5. Effects of hA7 (168-211) on cytokine secretion from cultured mesothelial cells. (a)Human adult mesothelial cells, cultured in a starvation medium for 24 hours, were further incubated with or without hA7(168-211) for 48 hours. Then supernatant of the cell culture was collected and subjected to cytokine array analysis that contained 36 different cytokines in duplicate. The underlined spots in the upper panel indicate cytokines with detectable expression levels. A1, A10, and E1: positive control spots for the assay. E19 and E20: negative control spots. (b) Intensity of spots for each cytokine in the panels in (a) was measured. On 10 cytokines with detectable expression levels, their fold changes by the stimulation with hA7(168-211) are shown. Their names, spot location in the panels in (a), and their fold changes are described as "name (spot location/fold change)."
fragment of ANX7, hA7(168-211), affects the profile of cytokines and soluble factors secreted from cells.

Discussion

In this study, to clarify the pathophysiology of the "peel" found in some infants with GS, we created a fetal lamb model of GS and comprehensively analyzed peptides in AF. Until now, no report has been available on peptide profiles of AF of GS both in humans and experimental animal models. Our findings are as follows: first, 3 of the 4 GS in which GS creation was attempted, displayed GS at term. Second, the intensity of 12 out of the detected 77 peptides in AF showed significant difference between the GS and control groups. Third, three out of the 12 peptides were identified as AA135-185 of ANX7, AA163-218 of NUP62, and AA89-153 of UFD1. Fourth, the levels of the intact ANX7 showed no significant difference between the GS and control groups.

On the first point, we tried to create a GS model using 4 lamb fetuses, not all of the operated fetuses showed GS at term. This suggests that a simple incision of the abdominal wall in an early-gestation lamb fetus can heal over, unless sufficient bowel is delivered through the defect. The abdominal wall defect observed in patients with GS would involve an additional factor which maintains the abdominal wall defect and GS. Alternatively, the time to create experimental GS may be critical. Here, the experimental GS was created at 60 days of gestation as our first trial, since we successfully created an obstructive uropathy lamb model at the same days of gestation previously [17]. However, if we operated later in gestation, GS may be created more successfully. This point should be clarified by future trials.

On the second point, the intensity of 12 out of the detected 77 peptides in AF was different between the GS and control groups. This indicates that profiles of proteins contained in AF, which are the source of degraded peptides, are skewed in GS. Alternatively, profiles of proteases that actually produce degraded peptides could be altered. Considering the points that amounts of proteins in AF has been reported to be increased in patients with GS [7] and that AA135-185 of ANX7 was increased in spite of unchanged levels of the intact ANX7 in our study, both mechanisms could be involved in the aberrant degradation of proteins in AF of GS.

On the third and fourth points, we successfully identified 3 out of the 12 peptides. This identification ratio in this study was lower than is usual in our human studies. This is probably due to the fact that the size of the protein data bases in lambs was much smaller than in that in humans, which would hamper effective protein identification.

One of the parent proteins of the identified three peptides was ANX7. In humans, production of ANX7 has been demonstrated in liver, kidney, spleen, and placenta [18]. Thus, ANX7 in AF detected here is thought to have originated from the lamb's placenta. Functionally, ANX7 facilitates exocytosis upon the activation by phosphorylation in humans [19]. Accordingly, a decrease of ANX7 by siRNA was found to decrease IL-8 secretion in SW982 cells [20]. Further, an increase of both total and phosphorylated ANX7 was reported in synovial cells of patients with rheumatoid arthritis. The administration of anti-ANX7 antibodies suppressed type II collagen-induced arthritis in mice [20]. From these reports, ANX7 may promote inflammation. However, we here demonstrated that the amounts of ANX7 itself showed no significant difference between the GS and control groups. Thereby, it would be unlikely that the intact ANX7 in AF contributes to the inflammation of bowel in GS as an independent factor.

In our study, the increase of AA135-185 of ANX7 was demonstrated. In the production of this peptide derived from ANX7, certain endopeptidases that cleave ANX7 between Gly135 and Val185 should be involved. We therefore searched for such endopeptidases using a program MEROPS (http://merops.sanger.ac.uk/). However, we found no endopeptidases for production of the peptide by cleavage of ANX7 (data not shown). The mechanism for the production AA 135-185 needs to be clarified in the future.

Another interest is whether the peptide of AA135-185 of ANX7 possesses bioactivity. We previously demonstrated that AC13 which corresponded to the C-terminal 13AA of apolipoprotein A enhanced IL-6 and IL-8 secretion from endothelial cells [13] and that des-Arg-C3f, a degraded 16AA-long peptide of C3f increased production of transforming growth factor β1 in dermal microvascular endothelial cells [12]. We hypothesize that the peptide of AA135-185 of ANX7 may have functions involved in the pathophysiology of the "peel" seen in GS. Thereby, we performed the cytokine array study to elucidate functions of the peptide. We here used HAM cells and hA7 (168-211) instead of AA135-185 of lamb ANX7. It was because no lamb-cell line was available and the final goal of our research was elucidation of biochemical mechanisms for GS in humans. In GS, the serous membrane derived from mesoderm is exposed to AF. Thereby we selected a human mesothelial cell line of HAM cells as target cells. Among detected the 10 soluble factors, no factor showed more than1.5-fold changes and 4 factors of IL-1Ra, sICAM-1, IL-27, and MIF showed less than1/1.5-fold changes. The most decreased by the stimulation with hA7 (168-211) was IL-1Ra, an antagonist for the IL-1β receptor, which possesses anti-inflammatory activities by inhibiting the binding of IL-1β to its receptor [21]. Similarly, sICAM-1 has been thought to have protective functions from inflammation [22]. IL-27 has been reported to show anti-inflammatory activities by suppressing pro-inflammatory cytokines [23]. Thereby, the down-regulation of IL-1β, sICAM-1, and IL-27 by hA7 (168-211) would contribute to the inflammation of the bowel in GS. Of course, since the stimulation with hA7 (168-211) increased the level of MIF, an inflammatory mediator, and this cytokine array assay was rather simple screening, the contribution of hA7 (168-211) to the inflammation should be confirmed by future studies.

Parent proteins of the other two identified peptides were NUP62 and UFD1. NUP62 is an essential component of the nuclear pore complex [24]. However, roles of NUP62 and its degraded peptides in GS remain to be elucidated. UFD1 is involved in the metabolism of ubiquitinated proteins. The functions of UFD1 are largely unknown. Roles of its degraded peptides in GS are completely unknown. We plan to investigate this in the near future.

In conclusion, we have created a fetal lamb model of GS in this study. We detected 12 peptides that were increased in the AF samples of the GS model, compared to the control and identified 3 peptides. A human homolog of one of the increased AF peptides, hA7 (168-211), was found to have pro-inflammatory potential. The peptides increased in the GS model would be involved in the pathophysiology of the "peel" seen in GS.

Acknowledgment

This study was supported by the Japanese Society for Grant aid for Scientific Research (C). Suture materials were supplied by Covidence, Tokyo, Japan. These experiments would not have been possible without the skill and dedication of Doug Jensen. He consistently produces animals of timed gestation with the time of mating recorded to within
24 hours. The authors thank Ms Michiyoko Yokoyama, Ms Junko Asano and Ms Atsuko Nozawa for their technical assistance.

References


