Analysis of Ultrasonic Pancreatic Histograms in Diabetes Mellitus

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Abstract

Problems have been involved in the sonographical diagnosis of diffuse pancreatic and hepatic diseases in terms of its quantitativity and objectivity, because the diagnosis relies highly on the examiner's subjective judgement.

This study was attempted for a easier and more objective assessment on the sonographical changes in the pancreas of the diabetics by analysing the histograms of echoic levels and pixel distribution.

Fifty six patients with their age nearly equally distributed from 10 through 89 years with impaired glucose tolerance were subjected to the clinical study, along with 112 healthy controls of the similar age distribution. Sixteen other cases diagnosed as having diabetes mellitus both clinically and histologically and 13 controls having healthy pancreas and liver were chosen for the postmortem study. A 3.5 MHz transducer was used for both studies.

A region of interest (ROI) of a square centimeter was designated on sagittal scanning in the pancreas body and in the liver at the same depth from the body surface in the clinical study. Water immersion technique was employed for the postmortem study. To avoid multiple reflection, the ROI was placed inside the pancreas and the liver within the depth of 3cm below the water surface.

A ROI consists of 3600 pixels and the luminance of pixels can be devided into 64 levels. The level of luminance having [the maximum number of pixels is given by "L" and the number of pixels is shown by "M" or the histogram at the L on the visual display. L: pancreas/liver (1), L: pancreas-liver (2), M: pancreas/liver (3) and M: pancreas-liver (4) were then calculated from the data displayed.

Among the healthy controls, both (1) and (2) were significantly bigger in the group over 70 years of age than in those of the remaining age categories. The postmortem histology
showed that the age-related change was due to degeneration and irregularity of acinar structure accompanied by fibrosis.

Among the diabetics, (3) and (4) were significantly lower, compared with those of the healthy controls. Histologically, the decrease was associated with degeneration (hyalinosis) of the islets.

**Purpose**

It has been reported that ultrasonic diagnosis of diffuse diseases in abdominal organs such as the liver and pancreas involves problems as to quantitativeness and objectivity because it relies highly on the subjective judgment of the examiner.

Quantitative determination of acoustic characteristics of tissue have been performed by: (1) determination of frequency-dependent attenuation; (2) histogram analysis using B-mode ultrasound images; and (3) determination of acoustic velocity.

Although the clinical use of these three methods employing removed tissue specimens is gradually increasing, they require complicated instruments and hence have not become widespread. In acoustic tissue characterization via the body surface, the intervention of subcutaneous fat and muscles affects the attenuation and scattering of sound waves, making accurate quantitation difficult.

Bearing this in mind, I recently attempted simple and objective assessment of pancreatic acoustic changes in diabetics by analyzing histograms of echo level and pixel distribution.

**Subjects**

1) **Clinical cases**

Fifty six patients (with ages homogenously distributed between 10 to 89) in whom a 75 g oral glucose tolerance test revealed abnormal findings were subjected to the study. In addition, 112 patients having healthy pancreas and liver, with a similar age distribution were selected as controls. Subjects were divided into four groups according to their age: Groups I (10-29 years), II (30-49 years), III (50-69 years) and IV (70-89 years).

2) **Autopsied cases**

Of the approximate 1000 cases autopsied over the past 5 years, the following 29 cases were selected: 16 cases which were clinically diagnosed as having diabetes and histologically rated as diabetes mellitus, and 13 cases with normal pancreas (controls). The pancreas removed from each of the 29 subjects was examined. All subjects had neither clinical abnormalities of hepatic function nor histological abnormalities of the liver.

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Instruments

For this study, an Aloka SSD-650 (with a histogram displaying function) and a 3.5 MHz linear transducer were used.

Methods

1) Clinical cases

On the sagittal abdominal scanning a region of interest (ROI) with dimensions 1.0×1.0cm was designated. A similar ROI was also designated in the liver at the same depth as above. In this way, the internal echo histogram of the pancreas relative to that of the liver at the same depth image was analyzed, taking into consideration ultrasonic attenuation and scattering which can occur in ultrasound examination via body surface (Fig. 1). Cases in which the digestive tract was interposed between the pancreas and liver were excluded from this examination.

2) Autopsied cases

Water immersion echo technique was employed for the autopsied cases. To avoid multiple reflection of the removed pancreas in water, the ROI was placed inside the pancreas within the depth of 3 cm below the water surface, and histological changes were examined in addition to analysis of histograms.

In histological examination, particular attention was paid to fibrosis, fatty infiltration,
disturbed acinar structure due to decrease of cellular components, and degeneration of the islet. A histogram was also obtained for the removed liver (control) in a similar manner.

**Determination**

One ROI on the display contains 3600 pixels. The luminance of pixels can be divided into 64 levels (0 to 63). The most frequent level of luminance is displayed as L (Level) on the monitor screen together with a histogram.

The number of pixels for L is simultaneously displayed as M (Maximum), as shown in Fig. 2. In this way, the most frequent level of luminance in an ROI can be analyzed in relation to the number of pixels. No sensitivity time control (STC) was used, and this STC was regarded as certain in this study.

However, total gain was changed to allow the possibility of no luminance insufficiency with the influence of intervening tissue (such as subcutaneous fat) and so that luminance range could be utilized for histograms with a good balance. In analysis of reproducibility in the same cases, high reproducibility of the luminance level and pixel number was disclosed when mean values for several portions were compared. In autopsied cases, total gain was kept hardly changed because attenuation did not need to be considered in the water immersion method.

![Fig. 2 An example of the histogram](image-url)
This study was calculated the ratio of pancreatic L to hepatic L (L:P/L), the difference between pancreatic L and hepatic L (L:P-L), the ratio of pancreatic M to hepatic M (M:P/L) and the difference between pancreatic M and hepatic M (M:P-L). In clinical cases, the statistical significance of differences between diabetes group and controls was tested, taking into consideration aging-induced changes.

Results

1) Clinical cases

i) Influence of aging on normal pancreas

In normal pancreas, L:P/L and L:P-L increased with age. There was a positive relationship between L:P/L and age (r = 0.302, P < 0.01) and between L:P-L and age (r = 0.371, P < 0.01). Thus, the most frequent level of luminance, indicative of the pancreatic echo level, was elevated with age (Fig. 3, 4).

In comparison between different age groups (divided at intervals of 20 years), the most frequent level was significantly higher in Group IV (L:P/L = 1.79 ± 0.12; L:P-L = 10.86 ± 1.06) than in the other age groups (Fig. 5).

In terms of pixel counts (M:P/L and M:P-L), no significant inter-group difference was noted.

Fig. 3 Relationship between the aging in the controls and L:P/L value of the echogenicity index
Fig. 4 Relationship between aging in the controls and $L : P-L$ value of the echogenicity index

$y = -0.998 + 0.143x$  \( r = 0.371 \)  \( p < 0.01 \)

Fig. 5 Influence of aging on $L : P/L$ and $L : P-L$ in normal controls

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ii) Cases of diabetes mellitus

Pixel counts were significantly lower in the cases of diabetes mellitus ($M : P/L = 0.83 \pm 0.02$; $M : P-L = -26.26 \pm 3.73$) than in the healthy controls (Fig. 6).

In terms of luminance level ($L : P/L$ and $L : P-L$), no significant difference was noted between diabetics and healthy controls.

When each age group of diabetics was compared with the healthy controls of the corresponding ages, the pixel count was significantly lower in the diabetics aged between 50 and 60 years ($M : P/L = 0.82 \pm 0.03$; $M : P-L = -30.04 \pm 5.49$) than in the healthy controls (Fig. 7).

In terms of echo level ($L : P/L$ and $L : P-L$), no significant difference was noted between any age group of the diabetics and controls.

iii) Analysis in relation to duration of diabetes and presence/absence of complication and insulin therapy

When the diabetics were divided into three groups based on the duration of sickness (less than 1 year, between 2 and 6 years, and over 7 years), there was no significant inter-group...
difference in any parameter.

In addition, when the patients were divided according to the presence/absence of complications and insulin therapy, no significant inter-group difference was noted.

The above-mentioned results in the clinical cases can be summarized as in Table 1, which indicates that $M : P/L$ and $M : P-L$ are useful in distinguishing diabetics from healthy individuals, and that $L : P/L$ and $L : P-L$ are useful in assessing the aging-induced changes of the normal pancreas.

2) Autopsied cases

Using pancreas specimens from autopsied cases, the influence of histological changes on the luminance level and pixel count was assessed using water immersion method.

i) Aging-induced changes in normal pancreas

Pancreas specimens from 13 autopsied cases without no pancreatic and hepatic disease (aged between 40 and 99 years) were examined (Table 2). Like the afore-mentioned results from
study, normal pancreas from autopsied cases tended to show an elevation of L:P/L and a clinical L:P-L with age, although no definite correlation of these parameters with age was seen because the number of cases examined was small. In histological examination for evidence of fibrosis, fatty filtration and disturbed acinar structure (due to irregularity in acinar size), fibrosis and disturbed acinar structure became more marked with age. These two changes were severer in Case 12 (a 99-year-old case showing the highest L:P/L and L:P-L) than in Case 1 (age 44), as shown in Fig. 8-a, b, c. Thus, disturbed acinar structure (which accompanied fibrous hyperplasia and a decrease of cells in the pancreatic lobuli) rather than changes due to fat substitution were more strongly related to aging.

Regarding the distribution of pixels, no histologically characteristic change was found.
Fig. 8 - a, b  Water immersion echograms of pancreas (a) and liver (b) in an autopsied control (case 11 on Table 2)

Fig. 8 - c  Histology of pancreas showing fibrosis (1) and atrophy of acinar gland (2) in the control case
ii) Cases of diabetes mellitus

The results for pancreas specimens from 16 autopsied cases of diabetes mellitus (aged between 52 and 84 years) are shown in Table 3. In this table, cases are arranged in ascending order of M : P/L and M : P-L (which showed a significant inter-group difference in the clinical cases as already mentioned). In histological examination, fibrosis, fatty infiltration, acinar atrophic change and hyalinosis of islet were assessed. As shown in that table, acinar atrophic change and islet degeneration were observed less frequently as M : P/L and M : P-L (indices of pixel count) increased. Islet degeneration or hyalinosis was particularly intense in Cases 3 through 8 (Fig. 9-a, b, c). Fibrosis and fatty infiltration frequently changed corresponding to the ages, and no evident tendency of their aggravation in diabetics was found.

### Table 3  Microscopic findings of the autopsied specimen of the diabetes mellitus

<table>
<thead>
<tr>
<th>No</th>
<th>Age</th>
<th>M:P/L</th>
<th>M:P-L</th>
<th>fibrosis</th>
<th>fatty infiltration</th>
<th>acinar atrophic changes</th>
<th>hyalinosis of islets</th>
</tr>
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<tr>
<td>1</td>
<td>53</td>
<td>0.78</td>
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<td>+</td>
<td>+</td>
<td>+</td>
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<td>-31</td>
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<td>+</td>
<td>+</td>
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<td>3</td>
<td>56</td>
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<td>+</td>
<td>+</td>
</tr>
<tr>
<td>4</td>
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<td>0.81</td>
<td>-27</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>5</td>
<td>52</td>
<td>0.82</td>
<td>-24</td>
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<td>+</td>
<td>++</td>
</tr>
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<td>6</td>
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<td>-23</td>
<td>++</td>
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<td>++</td>
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<tr>
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<td>+</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>8</td>
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<td>0.85</td>
<td>-21</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>9</td>
<td>79</td>
<td>0.87</td>
<td>-15</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>10</td>
<td>84</td>
<td>0.87</td>
<td>-19</td>
<td>++</td>
<td>+</td>
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<td>+</td>
</tr>
<tr>
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<td>+</td>
<td>+</td>
</tr>
<tr>
<td>12</td>
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<td>+</td>
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<td>+</td>
</tr>
<tr>
<td>13</td>
<td>71</td>
<td>0.94</td>
<td>-8</td>
<td>+</td>
<td>+</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>14</td>
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<td>+</td>
<td>+</td>
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<td>+</td>
</tr>
<tr>
<td>15</td>
<td>69</td>
<td>0.98</td>
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<td>+</td>
</tr>
<tr>
<td>16</td>
<td>62</td>
<td>0.99</td>
<td>-1</td>
<td>++</td>
<td>+</td>
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<td>+</td>
</tr>
</tbody>
</table>

\(--\) : absent   \(\pm\) : slight   + : moderate   ++ : marked

**Discussion**

In recent years, attempts have been made to utilize objective evaluation with B-mode pulse echo technique in differential diagnosis of diffuse diseases. Such attempts involve determination of attenuation\(^{1-5}\), determination of acoustic velocity\(^{15,16}\), and histograms of echo levels. Attempts based on histograms of echo levels have include analysis of center of gravity\(^{6,7}\), analysis of standard deviation\(^{8-11}\), pattern analysis\(^{12,13}\), and preparation of an echo level map\(^{14}\). However, all such past studies were conducted on superficial organs (thyroid, mammary gland, etc.) and the liver. Studies on the pancreas are scant.
Fig. 9 - a, b  Water immersion echograms of pancreas (a) and liver (b) in an autopsied diabetic patient (case 4 on Table 3)

Fig. 9 - c  Histology of pancreas showing hyalinosis of islet (1) and atrophy of acinar gland (2) diabetic patient
Furthermore, most past studies involved histogram analysis of echo levels indicative of tissue echo luminance.

Analysis of pixels indicative of tissue echo density is also scant\textsuperscript{20-22}. Nakao et al.\textsuperscript{20} compared the total pixel count at the maximum luminance in patients with liver diseases, and found that this comparison allows for assessment of the density of echo pattern. That is, the echo pattern became more coarse and spotted as the total pixel count at the maximum luminance was smaller, typical in cirrhosis cases.

In the present study, I analyzed not only echo levels but also pixels to explore their correlation with histologic changes.

In clinical cases, attenuation and scattering of echo occurs depending on the depth, as has been pointed out by some investigators. Therefore, a simple comparison of echo analysis of ROI in the pancreas (whose depth varies between individuals) is problematic. For this reason, I obtained the difference and ratio of the echo level and pixel count between pancreas and liver.

1) Influence of aging on normal pancreas

In analysis of aging-induced changes in pancreas echo levels in clinical cases, $L : P/L$ and $L : P-L$ (indices of luminance, i.e., internal echo level) were significantly higher. Honjo et al.\textsuperscript{23}, who conducted a histogram analysis of pancreatic echo levels, found a similar age-related increase. One possible factor responsible for this change is fatty infiltration, according to Honjo et al.

Hanada et al.\textsuperscript{24, 25} found a positive correlation between $L : P/L$ and age in autopsied elderly individuals (over 65 years), saying that this is histopathologically explained by a complicated mixture of fibrous hyperplasia and fat substitution. Thus, many past studies have reported an elevation of pancreatic echo level with age\textsuperscript{26-29}. The present study supported such a past finding. However, there is no agreed view as to the histologic changes of this echo source.

In our histopathological examination of autopsied pancreas, pancreatic fibrosis and acinar atrophic change became more in tense with age. As a result of irregularity in acinar size, due to decreased numbers of exocrine cells, a disturbed pancreatic acinar arrangement tended to correlate better with aging as compared to changes due to pancreatic fibrosis, although it was not always consistent with an elevation of $L : P/L$ and $L : P-L$. There was a poor correlation between fat substitution and aging.

Sato\textsuperscript{29} studied aging-related morphological changes in pancreatic exocrine tissue, stroma, fat tissue and islet area, finding that the decrease of exocrine cells, which begins at the age of 70 years, is a major aging-related change, and that the amounts of collagen fibers
and fat tissue are not aging-related changes. Histological findings supporting the view of Sato were also obtained in this examination of autopsied pancreas, although the number of cases examined was small. In clinical cases, the echo level was significantly higher at ages over 70 than below 70. This finding agrees with Sato's finding that aging-related histological changes occur at ages over 70.

Therefore, aging-related elevation of pancreatic echo level seems to involve disturbance of pancreatic acinar structure (due to irregularity in size) and fibrosis.

2) Cases of diabetes mellitus

In the clinical study, M : P/L and M : P-L (indices of pixel count) were significantly lower in the diabetics than healthy controls. Particularly in Group III diabetics, this change was clearly distinguishable from aging-related change.

Honjo et al. 23) who studied echo levels in diabetics, reported that the rate of increase in echo level was higher in diabetics as compared to the aging-induced increase in normal pancreas. On the other hand, Kawagoe et al. 30) who conducted a histogram analysis of echo levels in diabetics, reported the absence of a definite relationship with aging. Also in the present study, the view that the increase of echo level in diabetics is larger than aging-induced increase was not documented. However, pixel count (indicative of density of pancreatic echo) was significantly lower in the diabetics than healthy controls of corresponding age groups.

When a decrease of the pixel in diabetics was examined in autopsied cases using ultrasound images, islet degeneration (particularly intense hyalinosis) was linked to the decrease of pixels, while fibrous hyperlasia, fat substitution and disturbed acinar structure were found to not be associated.

Enoki et al. 31) histologically found that the count of islets per 1 square-centimeter pancreatic body of patients with type II diabetes was 117.2 ± 67.5. In the present study, I designated 1 square-centimeter ROI in the pancreatic body, and 3600 of total pixels in this region were evaluated. Therefore, the above-mentioned number of islets seems to be sufficient as a source of echo. If hyalinosis occurs in all these islets, they can serve as a large source of echo. This may lead to a decrease of pixels at the most frequent luminance level and to a less dense pancreatic echo. In some cases (eg. Cases 1 and 2, Table 1), islet degeneration was slight in spite of small pixel count. These cases suggest that a relationship between ultrasound findings from water-immersed pancreas of autopsied cases and histopathological changes is not always found in clinical cases, for the following reasons.

First, examination of fixed specimens from autopsied cases any differs from that of living bodies. Second, in autopsied cases, postmortem change is likely to cause autolysis of the

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pancreas, providing different histological features. Third, the position of ROI in the pancreas in water immersion echo technique is not completely consistent with the site of histological examination. Fourth, autopsied cases tend to be elderly; hence, analysis of histogram and histological findings in younger autopsied cases is insufficient. Fifth, the number of autopsied cases available tends to be small, making statistical analysis difficult.

These factors seem to be involved in the inconsistency between the values from histogram and the histological findings in some cases (Table 3). In this sense, more strict evaluation will be necessary.

3) Analysis in relation to duration of diabetes, complications and insulin therapy.

In analysis of the relationship to duration of diabetes and presence/absence of complications and insulin therapy, no significant difference was found. When examined in detail, the timespan from disease onset to diagnosis was inaccurate in many cases; hence, it is not proper to count the duration of sickness always from the time of diagnosis.

In addition, the degree of blood glucose control differed between cases under insulin therapy; hence, it is not sufficient to simply compare between cases under insulin therapy and those not, and more detailed examination is necessary with regard to insulin therapy. Analysis in relation to presence/absence of complications revealed no significant difference related to complications. This means that the presence of complications did not lead to abnormal histogram findings due to intense morphological changes of the pancreas.

Conclusion

Objective assessment of pancreatic acoustic changes based on analysis of histograms (indicative of the distribution of pancreatic echo levels) and pixels was performed. The results of this assessment was compared with histological findings of autopsied pancreas. The following results were obtained.

1) In normal pancreas, the ratio and difference of the echo luminance level (at the most frequent level) between the pancreas and liver were found to correlate positively with aging. They significantly increased at ages over 70. In histological examination a major aging-induced change was disturbance of acinar structure (due to irregularity in size). In addition, pancreatic fibrosis was also involved in aging-induced changes to the pancreas.

2) The ratio and difference in the pixel count between the pancreas and liver was significantly lower in cases of diabetes mellitus, indicating decreased pixels. This change in pixel count was associated with degeneration of islets (in particular hyalinosis).

3) Duration of diabetes and presence/absence of complications and insulin therapy did not significantly affect the pancreatic echo levels and pixels, although more detailed study is
necessary in the future.

A summary of this paper was presented at the 19th annual meeting of the Japan Society of Pancreatic Studies and at the 53rd proceeding of the Japan Society of Ultrasonics in Medicine.

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