Abnormal retention of $^{99m}$Tc-TF in a hamster model of cardiomyopathy analyzed by $^{99m}$Tc-TF and $^{125}$I-BMIPP autoradiography

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Objective: Enhanced washout of $^{99m}$Tc-tetrofosmin (TF) has been reported in patients with hypertrophic cardiomyopathy (HCM). Here, using quantitative dual-autoradiography, the relationship between TF retention abnormality and metabolism depicted by $^{125}$I-BMIPP uptake was investigated quantitatively in a hamster model of cardiomyopathy. Methods and Results: Early and delayed TF images were obtained at 5 min (7 cardiomyopathic and 5 normal hamsters) and 60 min (8 cardiomyopathic and 5 normal hamsters) after injection, respectively. BMIPP image was obtained 5 min after injection. Five cardiomyopathic and 5 normal hamsters were evaluated histologically. Percent uptake of TF and BMIPP in the heart was measured by an auto-well counter. The left ventricular wall was divided into 12 segments, and the relative regional uptake of TF and BMIPP was measured for each segment. Heterogeneity of radioactive distribution was determined by the standard deviation (SD) of radioactive counts in the left ventricular wall on autoradiogram. The uptake of early TF, delayed TF, and BMIPP in cardiomyopathic hamsters was 8.8%, 20.3%, and 25.3% lower than that in normal hamsters, p < 0.05, p < 0.01, and p < 0.001, respectively. In normal hamsters, distribution of radioactivity in all images was homogeneous, and the SD values were about 13. In cardiomyopathic hamsters, heterogeneous distribution was observed on all images, and the degree of heterogeneity was marked on delayed TF and BMIPP images. The SD was 19.7 ± 1.2 for early TF image, 25.5 ± 1.4 for delayed TF image, and 31.7 ± 2.4 for BMIPP image, respectively. A weak linear correlation was observed between the relative regional uptake of the delayed TF and BMIPP in cardiomyopathic hamsters (r = 0.57). Electron microscopy demonstrated ultra-structural changes in mitochondria of cardiomyopathic hamsters. Conclusion: Degree of retention abnormality on delayed TF image corresponded to the metabolic abnormality, probably due to mitochondrial dysfunction, depicted on BMIPP imaging.

Key words: autoradiography, $^{99m}$Tc-TF, $^{125}$I-BMIPP, cardiomyopathy, myocardial metabolism

INTRODUCTION

Lipophilic, cationic diphosphine complex $^{99m}$Tc-tetrofosmin (TF) is one of the most useful radionuclide agents to evaluate myocardial perfusion.1,2 TF, which accumulates rapidly in myocardium after injection, was reportedly retained there for a long time without washout.3,4 However, enhanced washout of TF has been recently found in acute myocardial infarction,5,6 complete left bundle branch block,7 and hypertrophic cardiomyopathy (HCM).8,9 This enhanced washout of TF is considered to be caused by metabolic abnormality. We have found that the degree of TF washout corresponds well to that of both myocardial wall thickness and metabolic abnormality as seen with $^{123}$I-β-methyl-p-iodophenylpentadecanoic acid ($^{125}$I-BMIPP) in patients with HCM.10 The present study was undertaken to investigate the occurrence and degree of retention abnormality of TF in an animal model of HCM (J2N-k Syrian hamster) using dual autoradiographic technique with TF and $^{125}$I-BMIPP.
MATERIALS AND METHODS

Animal model
Cardiomyopathic Syrian hamster J2N-k and non-cardiomyopathic hamster J2N-n were obtained by various cross breeding between Bio 14.6 cardiomyopathic Syrian hamster and Golden hamster. Bio 14.6 develops myocardial hypertrophy at three to four months of age and marked cardiac dilatation around six months of age, preceding death due to congestive cardiac failure. At the stage of hypertrophy, focal necrosis develops at one month of age, followed by fibrosis and small calcification at three to four months of age. Compared with the Bio 14.6, the pathologic development of J2N-k is slower and milder in nature. The main feature of cardiomyopathy changes in J2N-k is the lack of focal myocardial necrosis observed in Bio 14.6. In addition, the development of interstitial fibrosis is slower, and the elevation of serum enzyme level is less severe in J2N-k of the same age. Therefore, J2N-k was used as an animal model for human cardiomyopathy.

Twelve-week-old J2N-k cardiomyopathic hamsters were divided into two groups as early (n = 7) and delayed (n = 8). Five age-matched J2N-n hamsters were used as a normal control for each group. The care and use of laboratory animals in this study were in accordance with the guidelines and regulations issued by Tsukuba University.

Radioactive TF and BMIPP uptake
Five mCi (185 MBq) of TF and 50 µCi (1.85 MBq) of BMIPP were injected at the same time to the early group, and the hearts were extracted at 5 min after the injection. In the delayed group, 5 mCi (185 MBq) of TF was injected first, and 50 µCi (1.85 MBq) of BMIPP was injected 55 min later. The hearts were extracted 5 min after the second injection.

The hearts were excised and weighed. Using an autowell counter (ARC-300, Aloka, Tokyo, Japan) with a set of different energy windows (20–40 keV for BMIPP, 140 keV for TF), myocardial count and injected dose count of TF, and BMIPP were measured. After correction to physical decay of 99mTc, percent uptake of TF and BMIPP was calculated by using the following formula:

\[
\% \text{ uptake} = \left( \frac{\text{heart counts}}{\text{injection dose counts/heart weight}} \right) \times 100
\]

Autoradiography
In dual autoradiographic study, the second exposure should be conducted after adequate time for decay of the first tracer. Therefore, 99mTc, which has a short half-life of 6 hr, was used with 125I, which has 60 days half-life, which is longer than the 13-hr half-life of 123I for our study.

After counting the myocardial radioactivity, the hearts were fixed in formalin, dehydrated with graded alcohol, cleared with xylene, and embedded in paraffin. The sections of 4 µm thickness were cut, and stained with hematoxylin and eosin (H&E). The stained sections were scanned to ensure the quality of the images.

Table 1  Mean pixel numbers of left ventricle in normal and cardiomyopathic hamsters

<table>
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<th>Normal hamsters</th>
<th>Cardiomyopathic hamsters</th>
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<tbody>
<tr>
<td></td>
<td>Early (n = 5)</td>
<td>Delayed (n = 5)</td>
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<tr>
<td>Mean pixel numbers</td>
<td>15836 ± 207</td>
<td>15722 ± 220</td>
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Table 2  Percent radioactive uptake (%ID/g) in normal and cardiomyopathic hamsters on early TF, delayed TF, and BMIPP images

<table>
<thead>
<tr>
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<th>Early TF images</th>
<th>Delayed TF images</th>
<th>BMIPP images</th>
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<tr>
<td>Normal hamsters</td>
<td>1.58 ± 0.05</td>
<td>1.53 ± 0.09</td>
<td>5.34 ± 0.32</td>
</tr>
<tr>
<td>Cardiomyopathic hamsters</td>
<td>1.44 ± 0.09</td>
<td>1.22 ± 0.14</td>
<td>3.99 ± 0.74</td>
</tr>
<tr>
<td>% Difference of normal and cardiomyopathic hamsters</td>
<td>8.8</td>
<td>20.3</td>
<td>25.3</td>
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were frozen in isopentane, which had been cooled in dry ice, and embedded in methylcellulose. Specimens were sliced along the short axis at mid-ventricle level. Each specimen was sliced at 50 µm thickness for macroautoradiography using a cryomicrotome (CM3050 V1.3, Espanol, Germany) at −20°C.

The myocardial sections were exposed to an imaging plate (BAS-SR 2025; Fuji Photo Film Co., Ltd., Tokyo, Japan). The first autoradiographic image was obtained within one hour of heart extraction to visualize the TF distribution. Thirty days later, following the complete decay of 99mTc activity, the second image of the same

Fig. 3  Autoradiographic image with TF (top) and BMIPP (bottom) in the normal hamsters. Radionuclide agents distributed almost homogeneously in (A) 5 min TF image, (B) 5 min BMIPP image (the same section of A), (C) TF 1 hr image, and (D) 5 min BMIPP image (the same section as C).

Fig. 4  Autoradiographic image with TF (top) and BMIPP (bottom) in cardiomyopathic hamsters. (A) 5 min TF image shows a slightly decreased distribution. (B) 5 min BMIPP image (the same section as A) shows markedly patchy and decreased uptake. Similar pattern of markedly patchy and decreased uptake on (C) 1 hr TF image (D) 5 min BMIPP image (the same section as C).

Fig. 5  Correlation between the relative regional uptake of early TF and BMIPP in control and cardiomyopathic hamsters (A). Correlation between the relative regional uptake of delayed TF and BMIPP in control and cardiomyopathic hamsters (B).
Fig. 6  Standard deviation of TF and BMIPP radioactive values in normal hamsters (A) and cardiomyopathic hamsters (B).

Fig. 7  Comparison of standard deviation of radioactivity between the normal and cardiomyopathic hamsters on early TF, delayed TF, and BMIPP images. # p < 0.001 to normal hamsters.

Fig. 8  Light microscopy with Masson’s trichrome staining shows no fibrotic changes in normal hamster (A) and slight interstitial fibrosis in cardiomyopathic hamster (B). Bar = 20 µm
section was exposed for two weeks to visualize the BMIPP distribution. In the preliminary study, single tracer autoradiography with TF and BMIPP under the same imaging condition as dual tracer autoradiography was performed to confirm the non-visualization of an overlapping effect of the two tracers.

Digital autoradiographic images were obtained using a Bio imaging Analysis System (BAS) 5000 (Fuji Photo Film Co., Ltd., Japan) with a pixel size of \(50 \times 50 \mu m^2\) and a 16 bits resolution. For the precise measurement of tracer uptake on autoradiographic images, the left ventricle was demarcated manually (Fig. 1), and the accumulation of radioactive agents was measured on each image. Heterogeneity of radioactive distribution was expressed by the standard deviation (SD) of the regional pixel uptake in left ventricle. The mean pixel numbers of normal and control hamsters were shown in Table 1.

In addition, the left ventricle wall was divided into twelve segments to analyze the relationship between the relative regional uptake of TF and BMIPP as shown in Figure 2. The mean uptake in these selected regions was measured. In the TF images, the relative uptake of the tracer for each region was defined as the ratio of the regional count normalized by the maximal count in the twelve regions. In the BMIPP images, the relative uptake of the tracer was calculated as the ratio of the regional count normalized by the count of region, which is the maximal count in the TF image.

Statistical analysis
All radioactive counts were expressed as mean ± standard deviation. Data were analyzed by unpaired student t tests. A p value less than 0.05 was considered to indicate statistical significant difference.

RESULTS

Myocardial uptake of TF and BMIPP
Percent myocardial uptake of TF and BMIPP in normal and cardiomyopathic hamsters is shown in Table 2. In normal hamsters, no significant difference was observed between the early TF uptake and delayed TF uptake (1.58 ± 0.05 vs. 1.53 ± 0.09). However, in cardiomyopathic hamsters, the early TF uptake was significantly higher than the delayed TF uptake (1.44 ± 0.09 vs. 1.22 ± 0.14, p < 0.05). Early TF uptake and delayed TF uptake in cardiomyopathic hamsters were 8.8% (p < 0.05) and 20.3% (p < 0.01) less than that in normal hamsters, respectively. BMIPP uptake of cardiomyopathic hamsters was 25.3% less than that of normal hamsters (p < 0.001).

Histology
Histological evaluation was performed on twelve-week-old cardiomyopathic hamsters (n = 5) and normal hamsters (n = 5). Following rapid removal of the heart, ventricular slices (approximately 1–2 mm thick and 3–4 mm in diameter) were immersed in fixative and sliced into 1-mm cubes. Primary fixation was done for 2–4 hr in 2.5% glutaraldehyde in 0.1 M phosphate buffer, pH 7.4. Tissue were fixed for 2 hr in cold, buffered 1% OsO4, and dehydrated in a graded series of ethanol and propylene oxide, and embedded in Epon. Remaining heart tissues, which were not processed for electron microscopy, were fixed with 10% buffered formalin, embedded in paraffin wax, and then sectioned and stained with Masson’s trichrome (MT) for light microscopy. Semithin sections of Epon-embedded blocks were cut on Reichert—Jung ultramicrotomes, and stained with toluidine blue. Thin sections were cut on the Reichert—Jung microtome with a diamond knife, stained with uranyl acetate and lead citrate, and examined at 75 kV in a Hitachi (H-7000) electron microscope.

Fig. 9  Electron microscopy shows normal mitochondrial findings in a normal hamster (A) and mitochondrial changes such as alteration in size and shape, clustering appearance and changes in cristae pattern in a cardiomyopathic hamster (B). × 20,000
**Autoradiography**

In the normal control hamsters, the early TF, delayed TF and BMIPP distributions were almost homogeneous as shown in Figure 3. However, in the cardiomyopathic hamsters (Fig. 4), the early TF image showed a slightly heterogeneous distribution, while the same section of the BMIPP image showed a significantly heterogeneous distribution. Besides, quite a similar heterogeneous distribution was observed in the delayed TF image and BMIPP image.

Using the analysis of 12 left ventricular myocardial segments, the correlations between the relative BMIPP uptake and the TF uptake (early and delayed) were shown in Figure 5 (A and B). In the normal control hamsters, a small range of distribution was observed between TF and BMIPP both on early and delayed images, and the mean relative regional uptakes of early TF, delayed TF and BMIPP were $0.97 \pm 0.02$, $0.96 \pm 0.02$, and $0.99 \pm 0.03$, respectively. In cardiomyopathic hamsters, a wide range of distribution was observed between TF and BMIPP both on early and delayed images, and the mean relative uptakes of early TF, delayed TF and BMIPP were $0.90 \pm 0.06$, $0.83 \pm 0.11$, and $0.90 \pm 0.18$, respectively. No correlation was seen between the relative early TF uptake and the relative BMIPP uptake ($r = 0.36$), whereas a weak positive correlation was seen between the relative delayed TF uptake and the relative BMIPP uptake ($r = 0.57$).

The heterogeneity of radioactivity was analyzed by using the SD of radioactive uptake on autoradiography. The SD values of early TF, delayed TF, and BMIPP images in the normal hamsters were $13.1 \pm 0.4$, $13.2 \pm 0.3$, and $13.5 \pm 0.6$, respectively, and all values were almost the same (Fig. 6A). In cardiomyopathic hamsters, however, the SD value of early TF image ($19.7 \pm 1.2$) was smaller than that of the delayed TF image ($25.5 \pm 1.4$) and the BMIPP image ($31.7 \pm 2.4$) (Fig. 6B). The SD values of early TF image and delayed TF image in cardiomyopathic hamsters were $1.5$ times and $1.9$ times larger than that in normal hamsters, $p < 0.001$ and $p < 0.001$, respectively. In BMIPP image, the SD value of the cardiomyopathic hamsters was $2.3$ times larger than that of the normal hamsters ($p < 0.001$) (Fig. 7).

**Histological findings**

In light microscopy with Masson’s trichrome (MT) staining, slight interstitial fibrosis was seen in cardiomyopathic hamsters while there were no fibrotic changes in normal hamsters (Fig. 8). Besides, by electron microscopy, mitochondrial changes such as alterations in size and shape, clustering appearance, and changes in the cristae pattern were observed in cardiomyopathic hamsters, while no abnormalities were seen in the normal hamsters (Fig. 9).

**DISCUSSION**

Decreased uptake and heterogeneous distribution were observed on delayed TF images and BMIPP images of cardiomyopathic hamsters.

**Myocardial uptake of TF and BMIPP**

The percent myocardial uptake of early TF (1.6%) and BMIPP (5.3%) in normal hamsters is similar to the previous reported uptake of 1.7% in Wistar rat at 2-min TF and 6.8% in rat at 5-min BMIPP. There was no significant difference between early image of 1.6% and delayed image of 1.5% in normal hamsters, whereas the percent myocardial uptakes of the early TF (1.4%), delayed TF (1.2%), and BMIPP (3.9%) in the cardiomyopathic hamsters were significantly lower than the respective values in the normal hamsters. In addition, the delayed TF uptake was significantly lower than the early TF uptake. Therefore, the retention abnormality appeared to occur in early and delayed TF images, and the degree of abnormality was marked in the delayed images.

**Autoradiography**

In normal hamsters, the radioactive distribution on macroautoradiographic image was almost homogeneous on early TF image, delayed TF image and BMIPP image, and the degree of heterogeneity expressed by SD value was about 13 in all images. However, in cardiomyopathic hamsters, mild heterogeneity was observed on early TF image and its degree became more obvious on delayed TF image, resulting in an increment of SD values from $19.7$ to $25.5$. BMIPP image showed a significant heterogeneous distribution, and the SD value was $31.7$.

The pattern of heterogeneous distribution observed on delayed TF images and BMIPP images was quite similar; however the degree of heterogeneity in delayed TF appeared to be underestimated. Using data from 12 segment autoradiographic analysis in cardiomyopathic hamsters, a weak linear correlation was observed between the relative regional uptake on the delayed TF and that on BMIPP, whereas no relationship was observed between the relative regional uptake on the early TF and that on BMIPP. It is considered that the image acquisition time (one hour) of delayed TF image should be shortened to obtain the consistent images of BMIPP because washout of TF occurs with time.

**Histological consideration**

In cardiomyopathic hamsters, the degree of fibrosis was mild in myocardium, however moderately decreased uptake and heterogeneity were observed on TF images, especially on delayed TF image. These results indicate that reduced uptake of TF was caused by the retention abnormality rather than the reduced myocardial mass density due to fibrotic changes. The retention of TF was reported to be reduced by metabolic inhibitors (such as 2,4-dinitrophenol and carbonyl cyanide m-chlorophenyl-hydrazone). Therefore, to investigate the possible reason for the TF retention abnormality, we used BMIPP.
as a marker of metabolic alteration because the degree of BMIPP uptake is closely reflected by the myocardial ATP concentration,22,23 and mitochondrial and cell membrane functions.24 The observed heterogeneity and reduced uptake of BMIPP similar to TF in this study might be caused by the impaired cellular and mitochondrial function with limited ATP generation. Actually, ultrastructural changes in mitochondria of cardiomyopathic hamster’s myocardium were observed by electron microscopy. In addition, impaired phosphorylation caused by decreased ADP/ATP carrier protein on the inner membrane of the mitochondria has been reported previously in J2N-k cardiomyopathic hamsters.25 Furthermore, the excess Ca2+ influx is reported to reduce TF retention,18,20,21 and the increased accumulation of Ca2+ in myocyte is induced by the depressed sarcolemmal Na+K+ ATPase, Ca2+ ATPase and Na+/Ca2+ exchange in J2N-k cardiomyopathic hamster’s myocardium.26 Although we have not examined Ca2+ influx in this study, the reduced retention of TF might be affected partially by Ca2+ overload.

The area and degree of retention abnormality on delayed TF image were corresponded closely to those of metabolic abnormality on the BMIPP image probably due to mitochondrial dysfunction. Therefore, the retention abnormality, which occurred especially in delayed TF image, might be affected by the metabolic alteration in cardiomyopathic myocardium.

Study limitations
In this study, we set delayed image at one hr based on previous animal study.27 However, the degree of metabolic abnormality in the delayed TF image appeared to be underestimated. If the delayed image had been obtained much later, the degree of TF uptake might be more similar to that of BMIPP because the uptake of TF decreases with time. The combined study of the TF delayed image and quantitative washout analysis should provide additional information concerning metabolic abnormalities in cardiomyopathy. In vivo imaging with quantitative washout analysis of TF by using animal SPECT equipment would be needed in future studies.

Histological examination was not performed on the same animal used for autoradiography because specimens are not allowed to be taken out of the radioisotope department for histological examination.

CONCLUSION
The decreased uptake observed on the delayed TF image is a reliable marker for metabolic alteration, and a single injection of TF could be used not only to evaluate perfusion abnormalities but also to estimate the metabolic alterations in HCM.

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REFERENCES


