A luminance-based heart chip assay for assessing the efficacy of graft preservation solutions in heart transplantation in rats

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ABSTRACT
Objective We developed a novel luciferase-based viability assay for assessing the viability of hearts preserved in different solutions. We examined whether this in vitro system could predict heart damage and survival after transplantation in rats.

Design By our novel system, preserved heart viability evaluation and transplanted heart-graft functional research study.

Setting University basic science laboratory.

Interventions Isolated Luciferase-transgenic Lewis (LEW) rat cardiac-tissue-chips were plated on 96-well tissue-culture plates and incubated in preservation solutions at 4°C. Viability was measured as photon intensity by using a bio-imaging system. Heart-grafts preserved in University of Wisconsin (UW), extracellular-trehalose-Kyoto (ETK), Euro-Collins (EC), histidin-tryptophan-ketoglutarat solution (HTK), lactated Ringer’s (LR) or normal saline solution were transplanted cervically by using a cuff-technique or into the abdomens of syngeneic wild-type LEW rats by using conventional microsurgical suture techniques.

Main outcome measures Imaging an evaluation of preservation heart-graft and functional analysis.

Results Cardiac-tissue-chips preserved with UW, HTK or ETK solution gave higher luminance than those preserved with EC, LR or normal saline (p<0.03). After 24 h of preservation of hearts in each solution at 4°C, the beating of the isolated hearts was evaluated. The success rate, evaluation of beating, of cervical heart transplants using UW and ETK solution exceeded 70%, but those using other preservation solutions were lower (UW: 100%, ETK: 75%, EC: 42.86%, HTK: 14.29%, normal saline: 0%). Histological analysis of cervical heart-grafts after 3 h preservation by myeloperoxidase (MPO), zona occludens-1 (ZO-1), and caspase-3 immunostaining revealed different degrees of preservation damage in all grafts.

Conclusions Our novel assay system is simple and can test multiple solutions. It should therefore be a powerful tool for developing and improving new heart-graft preservation solutions.

INTRODUCTION
Heart transplantation remains the gold standard in the treatment of end-stage congestive heart failure. Treatment for heart failure continues while patients await transplants, and because no one can predict the timing of donation, the transplant team must always be available at short notice. Furthermore, proximity of the donor and recipient teams is important, because the permissible ischaemic time for the heart is shorter than those of other organs. Heart preservation for transplantation is limited to 4–6 h of cold ischaemic storage; longer periods of ischaemia adversely affect survival. Generally, the use of University of Wisconsin (UW) or Celsior solution has been suggested for extended organ preservation beyond 4 h in clinical and experimental cardiac transplantation. Cold ischaemia times ranging from 12 to 30 h are acceptable in kidney transplantation, but they are unacceptable in the transplantation of hearts preserved in UW solution. Donor heart shortages have now become a critical issue worldwide. To ensure that all of those hearts that do become available are used, it is therefore essential that we develop better preservation solutions that can preserve heart-grafts well for long periods of time.

Maintenance of high-energy phosphorylated compounds such as adenosine tri-phosphate (ATP) has been correlated with minimal changes to cell structure and function during cold storage. In addition, ATP levels are inversely proportional to the length of the preservation period. The Na+/K+ transporter maintains the respective gradients of these ions, relying on the use of ATP as its energy source. There is a significant relationship between ATP levels during preservation and the recovery of systolic function. One of the essential factors for the success of intestinal graft transplantation under cold ischaemic conditions is therefore the ability of the preservation solution to maintain ATP levels. The cell death mechanism appears to be ATP-dependent: ATP is required for execution of the apoptotic programme, whereas complete ATP depletion leads to necrosis.

In our earlier reports, we demonstrated the use of a luciferase transgenic (Luc-Tg) rat system together with optical imaging techniques to better understand transplantation in the islets, kidney and intestine. Here, we developed a luciferase-based cell viability assay for heart chips obtained from Luc-Tg rats. Using this luciferase-based viability assay of rat hearts in multi-well plates, we first compared several preservation solutions (UW, extracellular-trehalose-Kyoto solution (ETK), Euro-Collins (EC), histidin-tryptophan-ketoglutarat solution (HTK) and normal saline (NS)). Hearts preserved in these solutions were then transplanted and their viability was examined in vivo.

MATERIALS AND METHODS

Animals All experiments were performed in accordance with the Jichi Medical University Guide for Laboratory Animals. The luciferase-expressing transgenic Lewis
rat line (Luc-Tg LEW rat, 8-weeks-old, female) was established in our laboratory as described previously.\textsuperscript{19, 20}

**Cellular ATP level assay**

Luc-Tg LEW male rat-derived cardiomyocytes were weighed and then extracted 1:5 w/v in perchloric acid containing 1 mM EDTA. The precipitated protein was removed by centrifugation (20 min at 20,000×g). Acid extracts were neutralised by the addition of 3 M KOH-0.4 M Tris-0.3 M KCl and then recentrifuged (20 min at 14,000×g). Spectrophotometric analysis was then performed to measure the absorbance of monodehydroascorbate reductase at a wavelength of 340 nm, thus quantifying ATP. Values are reported per gram wet weight.

**Heart transplantation**

Wild-type LEW male rats, 8 weeks old, were used as donors and wild-type LEW male rats were used as recipients. Cervical heart transplantation was performed by using a cuff technique, as described previously.\textsuperscript{24} Animals were anaesthetised by intramuscular injection of 5 mg/kg xylazine (Bayer Yakuhin, Tokyo, Japan) and 100 mg/kg ketamine (Daiichi Sankyo, Tokyo, Japan). In the donor rat, the costal arch was amputated bilaterally with Cooper scissors. Next, the inferior vena cava and superior vena cava were ligated and cut, and then the descending aorta and pulmonary artery (PA) and pulmonary vein were cut after being tied with 4-0 silk. The preserved heart-graft was moved from the donor body after severance of the descending aorta and PA. It was then washed in NS containing heparin (1000 IU) and soaked in the chosen preservation solution for 24 h at 4°C. In the recipient rat, the right external jugular vein (EJV) was exteriorised on the body surface. After a 4-0 silk ligature had been tied, a cuff was connected peripheral to the ligature and the EJV was then cut. Next, the carotid artery was exteriorised from the right sternomastoid muscle and ligated peripherally by using 4-0 silk and a cuff. The cut end of each blood vessel in the recipient rat was washed in NS containing heparin (1000 IU). The graft’s PA was connected to the recipient’s right EJV after anastomosis of the graft’s ascending aorta and the recipient’s carotid artery by using the cuff after preserved 24 h.

In a separate experiment, preserved heart-grafts in preservation solutions were transplanted into the abdomens of syngeneic wild-type LEW male rats by using a conventional microsurgical suture technique.\textsuperscript{25} The heparinised recipient rats (1 ml/rat (1000 IU): Mitsubishi Tanabe Pharma Corporation, Osaka, Japan), which had received grafts preserved under cold conditions (4°C) for 1 h, were euthanised 3 h after re-establishment.

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**Figure 1** Preparation of luciferase transgenic (Luc-Tg) rat cardiac tissue chips for *in vivo* imaging. All preparation was done in a cold room.

(A) Tissue chip-making system.

(B) Several sizes of cardiac tissue chip (about 3–8 mm). (C) Cardiac tissue chip assay plate for *in vivo* imaging system and/or ELISA analysis.

(D) Luc-Tg rat-derived cardiomyocyte viability, as measured by cellular ATP concentration and bioluminescence imaging using the *in vivo* imaging system. After photon count, cellular ATP extraction was measured.
of flow for histological analysis of the transplanted hearts. The heart samples were suitable for immunohistochemical analysis.26 The warm ischaemic time of the hearts transplanted by using the cuff technique was about 5 min, and that by using the conventional microsurgical suture technique was about 30 min.

### Table 1 Heart viability assessment

| Solution  | 0 min   | 10 min   | 20 min   | 30 min   | 40 min   | 50 min   | 60 min   | 70 min   | 80 min   |
|-----------|---------|----------|----------|----------|----------|----------|----------|----------|----------|
| UW        | 100±0   | 80.05±4.33<sup>c,d</sup> | 58.19±6.18<sup>c,d</sup> | 38.62±1.82<sup>c,d</sup> | 32.37±1.21<sup>c</sup> | 25.67±1.26<sup>c,d</sup> | 24.75±1.60<sup>c</sup> | 23.08±1.16<sup>c</sup> | 21.28±1.37<sup>c,d</sup> |
| ETK       | 100±0   | 77.49±8.19<sup>c</sup> | 54.41±7.61<sup>b,c</sup> | 37.45±4.45<sup>c,d</sup> | 29.83±3.51<sup>c</sup> | 24.52±2.98<sup>c,d</sup> | 21.77±2.78<sup>c</sup> | 20.65±3.23 | 19.96±2.51<sup>c</sup> |
| HTK       | 100±0   | 66.44±5.95   | 47.20±10.01<sup>*</sup> | 29.04±4.54<sup>c</sup> | 21.45±5.80 | 13.18±3.09 | 8.70±1.66  | 5.61±1.26<sup>b</sup> | 5.61±0.63<sup>c,d</sup> |
| EC        | 100±0   | 74.50±3.35<sup>b</sup> | 48.07±1.94<sup>a</sup> | 39.44±2.44<sup>c</sup> | 28.44±2.18<sup>b</sup> | 23.88±1.82<sup>c,d</sup> | 20.87±1.10<sup>c,d</sup> | 15.65±1.24<sup>a</sup> | 15.64±1.09<sup>a</sup> |
| LR        | 100±0   | 39.45±7.08   | 19.42±2.90  | 11.35±1.95  | 9.36±2.05  | 7.73±1.74  | 6.77±1.54  | 5.18±0.97  | 4.97±1.29  |
| Saline    | 100±0   | 42.56±6.31   | 21.59±3.15  | 17.41±3.22  | 11.56±2.16  | 9.81±2.19  | 8.09±1.61  | 6.57±1.28  | 5.72±1.19  |

**Values estimated by repeated measure one-way analysis of variance (ANOVA) and one-way ANOVA were a: <0.05 for LR, b: <0.05 for saline, c: <0.01 for LR, d: <0.01 for saline, e: <0.05 for HTK and f: <0.01 for HTK.**

**Bioluminescent imaging using the IVIS system assessed heart viability. All samples were exposed to organ preservation solutions and saline (control) at 4°C. Data are representative of seven independent experiments.**

**In vitro assay of heart viability in several preservation solutions**

Freshly isolated Luc-Tg LEW male rat hearts were plated in 96-well tissue culture plates (n=7 each) and incubated in preservation solutions at 4°C for 0–80 min. The preservation solutions...
used have been described previously.22 Detection was performed by addition of 22 μl/well (2.29 mg/ml) of luciferase-based reagent (D-luciferin: Wako, Tokyo, Japan) by in vivo imaging system (Summit Pharmaceuticals International Co., Tokyo, Japan). To assess viability, hearts were mixed 1:1 with Trypan Blue solution (GIBCO, Tokyo, Japan) and the total cells and Trypan Blue-positive cells were counted within 3 min under a light microscope by using a haemocytometer.

Measurement of myocardial injury enzymes
Serum creatine phosphokinase (CPK) and lactase dehydrogenase (LDH) were measured in recipient rat by using a Dri-Chem 4000 chemistry analyser with CPK-PIII Dri-Chem and LDH-PIII Dri-Chem slides, respectively (Fuji film, Tokyo, Japan).

Evaluation of heart-graft colour definition ratio after and before transplantation
All preserved and transplanted heart-grafts were photographed with a digital camera (Power Shot A1100 IS, Canon, Tokyo, Japan). Sample photographs were analysed to determine the colour definition ratios of the hearts by using Photoshop (Adobe, Tokyo, Japan) and Scion Image (NIH web site) software.

Histological analysis of preserved hearts
After the transplanted preserved hearts had been removed from the recipients, the hearts were fixed in 10% buffered formalin for paraffin embedding on glass slides. Paraffin-embedded sections were stained with haematoxylin and eosin (HE) for conventional morphological evaluation. Paraffin sections of hearts from rats sacrificed 3 h after reflow were prepared. The paraffin sections were analysed immunohistochemically by incubation with caspase-3 (1:100) and zona occludens (ZO)-1 (1:100) antibodies overnight at 4°C. Positive cells were detected by diamino-benzidine staining. Oxidative stress conditions were evaluated by the addition of antirat myeloperoxidase (MPO) conjugated-fluorescein isothiocyanate (FITC) antibody (1:50). MPO-positive cells were identified by FITC expression, which was monitored by fluorescence microscopy (Nikon, Tokyo, Japan).

Figure 3  Preserved heart-grafts were transplanted into the abdomen using conventional microsurgical suture techniques. (A) Macroscopic appearance of grafted hearts preserved for 1 h at 4°C. (B) Macroscopic appearance of heart-grafts 3 h after transplantation. (C) Macroscopic evaluation 3 h after transplantation of hearts that had been preserved for 1 h; imaging software was used (Adobe Photoshop; NIH web site, Scion Image). White bars, before transplantation; black bars, 3 h after transplantation (n=3 per solution; *p>0.05 and **p<0.05). (D) Morphological analysis by hematoxylin and eosin (HE) staining, apex area of transplanted hearts. (E) Atria area of transplanted hearts. Scale bars are 1 mm. (F) Immunostaining evaluation of damage in transplanted hearts. Analysis of zona occludens (ZO)-1 expression levels using diamino-benzidine (DAB) staining. (G) Combination image of myeloperoxidase (green) and 4',6-diamidino-2-phenylindole (DAPI) (blue) staining. (H) Apoptosis-positivity of cells, as shown by using caspase-3 antibody and DAB staining. All imaging photographs scale bars are 200 μm. EC, Euro-Collins; ETK, extracellular-trehalose-Kyoto solution; HTK, histidin-tryptophan-ketoglutarat solution; NS, normal saline; UW, University of Wisconsin.
Japan). All antibodies were purchased from Santa Cruz Biotechnology Inc. Immunostaining-positive cardiomyocytes were quantified by calculating the mean numbers of positive cells in 10 random 200× fields per animal.

**Statistical analysis**

Results are given as means±SEM. Student t test was performed for statistical evaluation, with p<0.05 considered significant. Where more than two samples were compared, one-way analysis of variance (ANOVA) statistical analysis was performed and the results are given as ±SEM. Tukey–Kramer test was used in case of p values less than 0.05 for one-way ANOVA. Pearson’s product-moment correlation coefficient was used to study the relationship between ATP concentration and cell viability of preserved heart chip. Kruskal–Wallis test followed by Mann–Whitney U test with Bonferroni’s correction was used for analysis of success rate of heart transplantation.

**RESULTS**

**Effect of preservation solution on viability of cardiac tissue chips**

Small tissue chips were placed at 4°C in the wells of 96-well plates filled with different organ preservation solutions (figure 1A–C, n=5 plates per solution). The luminance of each sample was measured with a living imaging system (*in vivo* imaging system; table 1). Cardiac tissue chips preserved with UW, HTK or ETK solution gave higher luminance than those preserved with EC, LR or NS. Chips preserved in UW or ETK solution had notably higher luminescence than those preserved in the other solutions; this finding was consistent with the higher levels of tissue ATP in these samples. There was a strong correlation between ATP concentration (mol/mg) and relative photon intensity as an indication of cell viability (r=0.88) (figure 1D). When a whole heart wall was used instead of a chip sample, the luminance was not significantly correlated with the content of tissue ATP (data not shown). Therefore, it is important to use chips of the heart wall for accurate evaluation of the state of preservation.

**Evaluation of preserved hearts transplanted into the right cervical region**

After 24 h of preservation in preservation solution at 4°C, isolated hearts were transplanted heterotopically into the right cervical region (figure 2A). Twenty-four hours after the transplant, all preserved heart-grafts were evaluated by assessment of their beating. UW and ETK solutions had success rates of more than 70%, whereas the other preservation solutions had low success rates (figure 2B, n=7/solution). Three hours after reperfusion there was substantial necrosis in the preserved hearts. Average CPK and LDH release were significantly lower with the use of UW solution (CPK: 1319.5±273.3 U/l; LDH: 2195.0±230.0 U/l) than with other solutions (figure 2C, n=7/each). ETK solution (CPK: 4843.3±1100.6 U/l; LDH: 5961.8±637.7 U/l) gave about the same degree of damage as EC solution (CPK: 4894.2±1290.0 U/l; LDH: 5688.6±510.5 U/l).
Analysis of myocardial histology after abdominal transplantation

Next, to assess the cardiomyocyte damage caused by preservation, we evaluated the heart-grafts from some of the rats by assessing colour tone levels macroscopically and by H&E staining microscopically (figure 3). Three hours after abdominal transplantation, heart-grafts that had been cold preserved for 1 h in UW, EC or ETK solution (figures 3A and C) were a brighter red than those preserved in HTK solution or NS (figures 3B and C). Transplanted heart beating rates were slightly worse 3 h after preservation in EC solution or NS (NS: 193.67±3.1 beats/min; EC: 212.33±3.6 beats/min; HTK: 221.67±4.67 beats/min; ETK: 272.67±3.83 beats/min; UW: 277.33±2.78 beats/min; n=3/each). Histological analysis revealed varying degrees of preservation damage in all heart-grafts. The apex area of the preserved heart showed marked injury in EC solution or NS (figure 3D); the atrial area was damaged in hearts preserved in HTK or EC solution or NS (figure 3E). Overall, histologically, cardiomyocyte damage was substantially less in UW or ETK preserved heart-grafts than in those preserved in other solutions or NS.

Microscopic immunohistochemical analysis

Hearts preserved in UW or ETK solution were strongly positive for the tight junction associated protein ZO-1 (figure 3F). Furthermore, the levels of MPO-positivity as a marker of oxidative stress were similar to those of the apoptosis marker caspase-3 in the preserved heart-grafts and were lowest in the case of hearts preserved in UW or ETK (figure 3G, H, table 2). Thus, the effects of apoptosis, oxidative stress and failure of tissue structure inhibition were higher in hearts preserved in HTK or EC solution or NS than in those preserved in UW or ETK solution.

DISCUSSION

Heart transplantation is the final treatment option in heart failure, and transplant patients have substantially increased survival rates and quality of life. The first human-to-human heart transplantation was performed in South Africa in 1967, and by the end of 1968 102 patients had received transplants at 52 institutions. However, the results were disappointing, with a 60% early death rate and a mean survival of only 29 days. In a large study in 2000, when the duration of cold ischaemia was 6 h, graft survival at 3 years after surgery was nearly 25% less than that when the cold ischaemia period was <2 h.

Use of organs from marginal donors has resulted in decreased graft function and survival compared with the use of organs from younger donors. It is currently difficult to obtain donor hearts. In addition, long-term outcomes for transplanted hearts are limited by the development of cardiac allograft vasculopathy resulting from immunological and non-immunological risk factors precipitated by injury to, and dysfunction of, the endothelium. Current heart preservation strategies involving cardioplegic arrest and cold immersion in preservation solution...
have not changed substantially since long-distance transplantation procedures originated. The commonly preferred mode is cold storage at 4°C, beginning with the rapid vascular washout of blood components by using ice-cold preservation solution. In addition, preserving the donor heart in a beating state ex vivo can safely prolong the preservation period.

The somatic dimensions of several species of animals and of a wide variety of trees fit this rule well. It is a simple matter to show that energy metabolism during maximum sustained work depends on body cross-sectional area, not total body surface area. This finding, and the requirement for animal proportions to change with size, amount to a derivation of Kleiber’s law, which correlates metabolically related variables with body weight. In the transplantation experiment using the cuff method, after cold preservation of the hearts for 24 h, serum CPK and LDH levels were the highest in rats that had received hearts treated with NS (table 1 and figure 3C); we observed heart beating despite a poor correlation with tissue ATP concentration. The reason was that the myocytes in skeletal muscle were being used strongly for movement and were unaffected by the lysis of the cardiomyocytes (manuscript in preparation).

Tight junctions are found in many organisms and in many organs, including the skin, brain, lung, liver, tests and heart. They are located at the gaps between adjacent cells, joining their cytoskeletons, and are essential for the barrier function of the epidermis and endothelial cells. Lisewski and colleagues found in coxsackievirus-adenovirus receptor-knockout mice that the loss of ZO-1 reattachment and the requirement for animal proportions are necessary for the artificial pathway.

Table 2

| Preserved heart conditions assessment |
|-------------------------------------|
| UW | ETK | HTK | EC | Normal saline |
|----|-----|-----|----|---------------|
| MPO | 4.23±1.423b,ce | 10.61±2.743b,cl,de | 52.75±12.531 | 46.11±2.951 | 63.02±13.742 |
| ZO-1 | 16.51±4.964 | 28.81±7.328b,ce | 8.61±2.868 | 4.65±0.471 | 2.97±0.162 |
| Caspase-3 | 7.12±4.851 | 8.22±5.715 | 27.82±10.251 | 31.64±9.816 | 29.27±11.776 |

Measurement of immunostaining-positive cardiomyocytes in cold preserved at 1 h before transplanted 3 h. Data are representative of 10 random 200× fields per animal. 

p Values estimated by repeated measure one-way ANOVA and one-way ANOVA were a: <0.01 for HTK, b: <0.05 for EC, c: <0.01 for saline, d: <0.05 for EC and e: <0.01 for EC.

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