Establishment of In Vivo Brain Imaging Method in Conscious Mice

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In vivo imaging, such as PET, requires restriction of body movements and is generally conducted under sedation by anesthetic agents in studies using laboratory animals. Because anesthetics reduce neural activity and metabolism, physiologic neural functions are difficult to assess in animal PET studies. Therefore, use of an appropriate method in conscious animals is important and is a practical requirement for physiologic in vivo brain imaging studies. Here, we established an in vivo imaging system for conscious mice to reveal the physiologic regional cerebral glucose metabolic rate (rCMRglu) with 18F-FDG PET.

Methods: We first developed a head holder to enable brain PET of a conscious mouse. To obtain optimal rCMRglu, we examined the effects of physical and psychologic stresses caused by ambient temperature, intravenous injection, and acclimation to the apparatus and immobile state. Finally, quantitative kinetic analysis was performed for rCMRglu based on a 2-tissue-compartment model with an input function of arterial blood sampling under both conscious and anesthetized (1.5% isoflurane) conditions.

Results: Increasing the ambient temperature increased uptake of 18F-FDG in the brain significantly while reducing the uptake in skeletal muscle and brown adipose tissue that was caused by shivering. The reduction of brain 18F-FDG uptake caused by tail holding and manual injection was significantly ameliorated by the use of an automated slow injection. Although brain uptake of 18F-FDG varied at the first session of PET, uptake at the second and subsequent sessions was stable, even after long-term acclimation. After these beneficial changes, brain uptake of 18F-FDG improved significantly, to approximately 260% above the preconditioned state, which is comparable with that obtained in mice that have been allowed to move freely about their home cages. Quantitative kinetic analyses revealed that isoflurane anesthesia lowered rCMRglu in the cerebral cortex, striatum, thalamus, and cerebellum by 66%, 59%, 62%, and 22%, respectively, mainly by reducing the k3 value, a rate constant for phosphorylation by hexokinase.

Conclusion: To our knowledge, this is the first study to report quantitative kinetic analysis of rCMRglu in mice that have been conscious throughout PET. This investigation will open avenues for research into in vivo functional brain molecular imaging in both normal and genetically manipulated mice.

Key Words: mouse; positron emission tomography (PET); consciousness; regional cerebral glucose metabolic rate (rCMRglu)

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quantified regional cerebral glucose metabolic rate (rCMRglu) for, what is to our knowledge, the first time using a glucose analog $^{18}$F-FDG PET technique.

**MATERIALS AND METHODS**

**Animal Preparation**

This study was performed in accordance with and approved by the Animal Care and Use Committee of RIKEN Kobe Institute (MAH18-02). Adult male C57BL/6J mice (8–10 wk old) were purchased from Clea Japan Inc. The mice were housed 4–5 to a cage, under a 12-h light–dark cycle (lights off at 8:00 PM) at 23°C ± 1°C and 60% ± 5% humidity, and were allowed access to food and water ad libitum.

**Surgical Attachment of Head Holder**

To enable PET to be performed on conscious animals, an acrylic head holder (diameter, 6.0 mm; height, 8.0 mm) was surgically attached to the head of each mouse (Figs. 1A and 1B). At the time the head holder was attached, the mice were 12–16 wk old and weighed 22–28 g. Surgery was performed using a stereotactic apparatus (SR-6N; Narishige Co., Ltd.) under 1.5% isoflurane anesthesia with O$_2$ and N$_2$O gases. The head holder was attached to the skull using an adhesive resin cement (Super-Bond C&B; Sun Medical Co., Ltd.) that enabled tight fixation of the holder to the skull without any anchors. After attachment of the head holder, each mouse recovered from the surgery in its home cage for at least 1 wk before PET. In addition, the mice were adequately acclimated to the head-holding system until the first PET experiment by being placed in the PET scanner for 2 h per day on alternate days at least 3 times, until they showed docile behavior (Fig. 1C).

**$^{18}$F-FDG Preparation**

$^{18}$F-FDG was provided by the Division of Molecular Imaging at the Institute of Biomedical Research and Innovation. Briefly, $^{18}$F was produced by the nuclear reaction of $^{18}$O(p,n)$^{18}$F using a cyclotron system (Cypris HM-18; Sumitomo Heavy Industries, Ltd.). According to the method of Füchtner et al. (11) with a minor modification, $^{18}$F-FDG was automatically synthesized within 40 min using a radiochemical system (F-200; Sumitomo Heavy Industries, Ltd.).

**PET**

A catheter for $^{18}$F-FDG injection was inserted into the tail vein, and 5 μL of blood were collected to measure glucose levels before PET. With the head holder restricting movement, the mouse was placed on the bed of a small-animal PET scanner, the microPET Focus-220 (Siemens Medical Systems) (Fig. 1C). This scanner has a spatial resolution of 1.4 mm in full width at half maximum at the center of the field of view (220 mm in diameter) and an axial extent of 78 mm (12). Before the emission scan, the transmission scan was performed for 30 min using a $^{68}$Ge–$^{68}$Ga pin source (18.5 MBq; Siemens Medical Systems) for attenuation correction. $^{18}$F-FDG at a dose of 0.39–0.88 MBq/g of body weight dissolved in 0.1 mL of physiologic saline was automatically injected via the cannula inserted into the tail vein for 10 s using a syringe pump (PHD-2000; Harvard Apparatus Inc.), and emission data were then acquired for 60 min using a 3-dimensional list-mode method. These data were sorted into 45 frames (10 × 3 s, 3 × 10 s, 6 × 30 s, 11 × 60 s, and 15 × 180 s).

**FIGURE 1.** Photographs and schematic illustration of apparatus for brain PET of conscious mouse. (A and B) Convex acrylic head holder (8 mm high, 6 mm in diameter) is surgically bonded to mouse’s skull with dental resin. (C) Drawing shows how conscious mouse is held in PET system.
The images were reconstructed using a filtered backprojection algorithm for quantitative evaluation of 18F-FDG uptake, by a maximum a posteriori algorithm for drawing regions of interest, with attenuation correction, no scatter correction, and smoothing by a gaussian kernel of 3 mm in full width at half maximum in all directions. Volumetric regions of interest were manually placed on several brain regions (cerebral cortex, striatum, thalamus, superior colliculus,pons/medulla, cerebellum, and locus ceruleus) according to the fused PET/MR T1-weighted images. The brain MR images were obtained using a 3-T MRI scanner (Signa Horizon Lx VH3; GE Healthcare) with a custom-made coil.

Quantitative analysis of 18F-FDG uptake was performed using PMOD software (version 3.0; PMOD Technologies Ltd.). The index of 18F-FDG uptake in brain tissues was shown as standardized uptake value (SUV): SUV = tissue radioactivity concentration (MBq/cm³)/injected radioactivity (MBq) · body weight (g). There was a tendency for the first 18F-FDG PET scan to show a low SUV in all brain regions; therefore, multiple 18F-FDG PET scans were obtained, imaging data from the first scan were discarded, and data from the second or subsequent scans were used. Motion of the mouse brain on the PET images was quantitatively estimated using a software-based registration (Supplemental Methods [supplemental materials are available online only at http://jnm.snmjournals.org]), which showed that estimated translations in the x-, y-, and z-axis directions were less than ±1 mm on average and were considered to be within the spatial resolution of PET images (Supplemental Table 1; Supplemental Videos 1 and 2).

**Experimental Conditions of 18F-FDG PET in Conscious Mice**

To establish a method of measuring the physiologic state of a conscious mouse using this system, we first investigated the effects that body temperature and physical and psychologic stress during tracer injection have on brain 18F-FDG uptake. Because the room temperature of the laboratory was set at 18°C to maintain the quality of the PET detector, the mouse was placed on a heating pad to maintain body temperature. To measure body temperature during PET, a rectal temperature probe (IT-18; ADInstruments, Inc.) was placed in each mouse. Rectal temperature was recorded with a temperature controller (CMA 150; CMA Microdialysis AB) at 10-min intervals during the PET scan under warmed and unwarmed conditions.

For catheterization, a 30-gauge needle (BD) connected to a 30-cm polyethylene tube (PE-10; BD) was inserted into the tail vein (9), and 18F-FDG (19.0–19.7 MBq/0.1 mL) was injected via the catheter for 10 s using a syringe pump. In uncatheterized mice, intravenous injection of 18F-FDG (19.2–20.8 MBq/0.1 mL) was performed manually. To obtain precise and steady kinetics for the brain, blood was collected from the femoral artery during PET. To measure body temperature quality of the PET detector, the mouse was placed on a heating pad to maintain body temperature. To measure body temperature during PET, a rectal temperature probe (IT-18; ADInstruments, Inc.) was placed in each mouse. Rectal temperature was recorded with a temperature controller (CMA 150; CMA Microdialysis AB) at 10-min intervals during the PET scan under warmed and unwarmed conditions. For catheterization, a 30-gauge needle (BD) connected to a 30-cm polyethylene tube (PE-10; BD) was inserted into the tail vein (9), and 18F-FDG (19.0–19.7 MBq/0.1 mL) was injected via the catheter for 10 s using a syringe pump. In uncatheterized mice, intravenous injection of 18F-FDG (19.2–20.8 MBq/0.1 mL) was performed manually. To obtain precise and steady kinetics for input function, no saline flush was given after 18F-FDG injection. Brain 18F-FDG uptake was measured in mice that had been moving freely in their home cage for 30 min after manual 18F-FDG injection and were subsequently scanned for 30 min under 1.5% isoflurane anesthesia. The blood glucose concentration was carefully monitored and the feeding period controlled to maintain normoglycemia at the beginning of PET.

**Serum Corticosterone Level**

To monitor the stress caused by fixation of the head during PET in conscious mice, serum corticosterone levels were measured 1 h after head fixation at each time point at 1, 3, 13, and 30 d after the start of acclimation. Blood samples for serum corticosterone measurements were collected from the left ventricle of individual mice in each condition under 3% isoflurane anesthesia. The aliquot was centrifuged at 1,500g at 4°C for 10 min to prepare serum, which was stored at −20°C until assay. The serum corticosterone level was measured using a 125I-rCorticosterone radioimmunoassay kit (Institute of Isotopes Co., Ltd.).

**Glucose Kinetics**

To measure rCMRglu as an index of quantitative glucose use in the brain, blood was collected from the femoral artery during PET. Arterial blood sampling was performed according to a previously reported method, with some modifications (13). A 20-cm polyethylene catheter (PE-10; BD) was inserted into the femoral artery under 1.5% isoflurane anesthesia, and each mouse was then allowed to recover from anesthesia in an acrylic cage for more than 3 h until the PET scan. Arterial blood sampling was performed concurrently with 18F-FDG PET; 25 samples were collected using a 0.5-μL capillary tube (Drummond Scientific Co.) at intervals of 3 s from 0 to 60 s, and at 2, 5, 10, 30, and 60 min after injection of 18F-FDG, from the initiation of PET in both conscious mice and mice under 1.5% isoflurane anesthesia.

The 18F radioactivity of each sample was measured using a γ-well counter (Wizard 1480; PerkinElmer Inc.). Cerebral 18F-FDG kinetics were analyzed by 3-compartment modeling using the blood glucose concentration and the 18F radioactivities of brain tissue obtained from dynamic PET images and arterial blood samples—the so-called input function (14,15). A 3-compartment model was used in analyses of rCMRglu (μmol/min/100 g). The 18F-FDG rate constants $k_1$ (mL/min/g) and $k_2$ (min⁻¹) were expressed as intra- and extracellular transportation, respectively, mediated by glucose transporters across cytomembranes, and $k_3$ (min⁻¹) and $k_4$ (min⁻¹) represent phosphorylation by hexokinase and dephosphorylation by glucose-6-phosphatase, respectively. A lumped constant of 0.625 was used, as previously described (16).

**Ex Vivo Brain Slice Autoradiography**

To assess the quantification of emission data, ex vivo brain slice autoradiography was performed (17). After the PET scan, mice were sacrificed under deep anesthesia with 3.0% isoflurane and the brain was sliced into coronal sections (1 mm thick) using a brain matrix (RBM-2000C; ASI instruments) in a cold room. The coronal slices were placed on an imaging plate (BAS-SR2040; Fuji Photo Film) for 20 min. The exposed imaging plate was then scanned by a bioimaging analyzer (FLA-7000IR; Fuji Photo Film). To obtain quantitative data from ex vivo autoradiograms, regions of interest were manually placed on several brain regions (e.g., cerebral cortex, striatum, thalamus, superior colliculus, pons, cerebellum, and locus ceruleus) according to the digital photograph obtained from a photo scanner. The radioactivity level in the brain slices was expressed as photostimulated luminescence per area (mm²)/injected radioactivity (MBq) · body weight (kg).

**Statistical Analyses**

All data are presented as mean and SEM. Body temperature, corticosterone level, and glucose kinetics were compared using an unpaired Student t test. Changes in 18F-FDG uptake by warming or by cannulating, and changes in the corticosterone level, were subjected to 1-way ANOVA followed by the postvariance Tukey–Kramer honestly significant difference test. Correlation of 18F-FDG uptake between PET and ex vivo autoradiography was evaluated by
the Pearson linear correlation coefficient. A probability level of less than 0.05 was considered statistically significant.

RESULTS

Effect of Experimental Conditions on 18F-FDG Uptake in Conscious Mice

Regional brain 18F-FDG uptake under the warmed condition was 20% higher than that under the unwarmed condition, whereas 18F-FDG uptake in brown adipose tissue and skeletal muscle under the warmed condition was 60% lower than that under the unwarmed condition (Fig. 2; Supplemental Figs. 1B and 1C). Although a small increase in rectal temperature was observed at the beginning of the PET experiment under both the warmed (38.6°C ± 0.1°C) and the unwarmed (38.6°C ± 0.1°C) conditions, compared with the basal rectal temperature in mice that were allowed to move freely about their home cage (37.2°C ± 0.2°C), a gradual decrease in temperature was observed only under the warmed condition as scanning progressed (Supplemental Fig. 2).

Automated slow injection with a syringe pump through a prepared indwelling venous catheter caused 80% higher and 60% lower uptake of 18F-FDG by the brain and brown adipose tissue, respectively, compared with uptake after general manual intravenous injection (Fig. 2; Supplemental Figs. 1C and 1D). The SUVs of 18F-FDG in the brain obtained with warming and automated slow injection showed a high value overall compared with those of the freely moving mice; in particular, SUV was significantly high in the thalamus (P < 0.01) (Fig. 2A; Supplemental Figs. 1A and 1D).

Under the conscious condition, because the brain 18F-FDG uptake obtained at the first PET scan varied, PET scans were performed several times in the same individual to acclimate the mouse to the apparatus and PET procedure. No significant difference was found in regional 18F-FDG uptake between 3 and 28 d of acclimation. Thus, regional brain 18F-FDG uptake was consistent and stable between 3 and 28 d of acclimation (Supplemental Fig. 3A). Despite this lengthy acclimation to the head holder, serum glucose levels showed no significant change (data not shown), whereas serum corticosterone levels did not regain the levels found in intact mice housed in their home cage (Supplemental Fig. 3B).

Comparison of Glucose Kinetics Between Conscious and Anesthetized Conditions

We performed PET with 18F-FDG for 60 min using this method, and we compared rCMRglu in both conscious and anesthetized mice. Under the 1.5% isoflurane–anesthetized condition, brain 18F-FDG uptake was totally and markedly decreased in all brain regions, compared with that under the conscious condition (Fig. 3). In conscious mice, time–activity curves for the thalamus and cerebellum showed a progressive increase in 18F-FDG uptake until the maximum level was reached at 30 min after injection (Fig. 4A). In contrast, under 1.5% isoflurane anesthesia, 18F-FDG uptake decreased progressively with increasing time after injection (Fig. 4B).
uptake showed immediate elevation and plateaued within 2 min after injection (Fig. 4A). The coronal \(^{18}\)F-FDG brain images measured by PET and ex vivo autoradiography showed clear and well-correlated regional uptake of \(^{18}\)F-FDG for both methods (\(R^2 = 0.89, P < 0.001\)) (Fig. 5). Therefore, the qualitative and quantitative validities of the acquired PET images were similar to those of ex vivo autoradiography.

\(rCMRglu\), as calculated from radioactivity data of both brain PET and arterial blood (Fig. 4B), was 66%, 59%, 60%, and 22% lower in the cerebral cortex, striatum, thalamus, and cerebellum, respectively, with 1.5% isoflurane than with no anesthesia. This result strongly indicates the functionality of the brain in sustaining awareness (Fig. 4C). The \(k_3\) value of all brain regions examined was 32%–78% lower in anesthetized mice than in conscious mice (Table 1); \(K_1\) and \(k_2\) values differed only in the thalamus between conscious and anesthetized mice (Table 1).

DISCUSSION

Effects of Warming and Venous Catheterization on Cerebral \(^{18}\)F-FDG Uptake

We first tested the effects of the 3 experimental conditions—warming, catheterization, and acclimation—on brain \(^{18}\)F-FDG uptake using PET in conscious mice. After
<table>
<thead>
<tr>
<th>Parameter</th>
<th>Consecutive</th>
<th>Anesthetized</th>
<th>Mean ± SEM</th>
<th>P</th>
</tr>
</thead>
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<tr>
<td>Cerebral cortex</td>
<td>0.184 0.242 0.218 0.148 0.198 ± 0.021</td>
<td>0.139 0.159 0.146 0.181 0.156 ± 0.009</td>
<td>0.112</td>
<td></td>
</tr>
<tr>
<td>Striatum</td>
<td>0.154 0.264 0.220 0.170 0.202 ± 0.025</td>
<td>0.211 0.202 0.162 0.169 0.186 ± 0.012</td>
<td>0.589</td>
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<tr>
<td>Thalamus</td>
<td>0.235 0.290 0.295 0.173 0.248 ± 0.028</td>
<td>0.163 0.159 0.169 0.200 0.173 ± 0.009</td>
<td>0.045</td>
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</tr>
<tr>
<td>Cerebellum</td>
<td>0.267 0.190 0.279 0.145 0.220 ± 0.032</td>
<td>0.158 0.291 0.243 0.291 0.246 ± 0.031</td>
<td>0.583</td>
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</tr>
<tr>
<td>K2 (min⁻¹)</td>
<td>Cerebral cortex</td>
<td>0.506 0.410 0.317 0.317 0.323</td>
<td>0.321 0.342 0.329 ± 0.006</td>
<td>0.244</td>
</tr>
<tr>
<td>Striatum</td>
<td>0.253 0.375 0.292 0.292 0.303 ± 0.026</td>
<td>0.515 0.415 0.310 0.286 0.382 ± 0.053</td>
<td>0.228</td>
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</tr>
<tr>
<td>Thalamus</td>
<td>0.499 0.365 0.409 0.409 0.420 ± 0.028</td>
<td>0.324 0.284 0.310 0.331 0.312 ± 0.010</td>
<td>0.011</td>
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<tr>
<td>Cerebellum</td>
<td>0.808 0.418 0.614 0.614 0.613 ± 0.080</td>
<td>0.305 0.876 0.705 0.703 0.647 ± 0.121</td>
<td>0.824</td>
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<tr>
<td>K3 (min⁻¹)</td>
<td>Cerebral cortex</td>
<td>0.171 0.109 0.116 0.175 0.143 ± 0.018</td>
<td>0.016 0.028 0.042 0.041 0.032 ± 0.006</td>
<td>0.001</td>
</tr>
<tr>
<td>Striatum</td>
<td>0.100 0.097 0.126 0.178 0.125 ± 0.019</td>
<td>0.034 0.044 0.038 0.041 0.039 ± 0.002</td>
<td>0.004</td>
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</tr>
<tr>
<td>Thalamus</td>
<td>0.154 0.080 0.117 0.132 0.121 ± 0.016</td>
<td>0.023 0.032 0.040 0.042 0.034 ± 0.004</td>
<td>0.002</td>
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<tr>
<td>Cerebellum</td>
<td>0.165 0.104 0.115 0.106 0.122 ± 0.014</td>
<td>0.023 0.115 0.114 0.080 0.083 ± 0.022</td>
<td>0.176</td>
<td></td>
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<tr>
<td>K4 (min⁻¹)</td>
<td>Cerebral cortex</td>
<td>0.017 0.012 0.013 0.021 0.015 ± 0.002</td>
<td>0.000 0.006 0.014 0.016 0.009 ± 0.004</td>
<td>0.180</td>
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<tr>
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<td>0.014 0.010 0.005 0.011 0.010 ± 0.002</td>
<td>0.700</td>
<td></td>
</tr>
<tr>
<td>Thalamus</td>
<td>0.019 0.010 0.015 0.020 0.016 ± 0.002</td>
<td>0.007 0.005 0.009 0.020 0.010 ± 0.003</td>
<td>0.229</td>
<td></td>
</tr>
<tr>
<td>Cerebellum</td>
<td>0.019 0.009 0.014 0.020 0.016 ± 0.003</td>
<td>0.004 0.034 0.029 0.028 0.024 ± 0.007</td>
<td>0.295</td>
<td></td>
</tr>
<tr>
<td>Glucose (mM)</td>
<td>Blood</td>
<td>6.5 4.6 4.4 5.3 5.2 ± 0.5</td>
<td>4.9 6.3 5.3 7.8 6.1 ± 0.6</td>
<td>0.308</td>
</tr>
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warming of the mice using a body temperature controller during PET, 18F-FDG uptake showed a slight increase in the brain and significant decreases in the skeletal muscle and brown adipose tissue, compared with uptake in unwarmed mice. Haman et al. reported that low-intensity shivering for heat production is related to an increase in plasma glucose and muscular glycogen (18), and 18F-FDG PET studies in humans revealed that cerebral glucose uptake decreases globally with increasing exercise intensity (19,20).

The small increase in rectal temperature observed at the beginning of the PET experiment under both the warmed and the unwarmed conditions may have occurred because of emotional hyperthermia (21) derived from the physiologic and mental stresses induced by head fixation and insertion of the rectal probe in conscious mice. In addition, in unwarmed mice, this elevated body temperature was maintained during PET because of thermogenesis by shivering for protection against environmental stress caused by the low room temperature. In contrast, because warmed mice were free from environmental stress, rectal temperatures of the mice were gradually decreased. Taken together, these results indicate that the high 18F-FDG uptake in brown adipose tissue and skeletal muscle in unwarmed mice may be related to shivering to maintain body temperature.

In the present study, brain 18F-FDG uptake was dramatically increased in mice that received automatic injection via an indwelling catheter in the tail vein. In conscious mice, injection of approximately 20 MBq with a volume of 0.1 mL or less is required for appropriate 18F-FDG PET and would be technically difficult to achieve by manual injection. In addition, manual intravenous injection causes stress when the tail is gripped during injection. Because these physical and mental stresses may produce low brain and high brown adipose tissue uptake of 18F-FDG in conscious mice, it is important to perform catheterization and automatic slow and continuous injection with a syringe pump. The level of brain 18F-FDG uptake obtained in warmed mice with automated slow injection at 30–60 min after 18F-FDG injection was similar to that of mice moving freely in the home cage for 30 min after 18F-FDG injection.

A previous study that investigated the relationship between glucose kinetics and stress response reported that the stress induced by sham intraperitoneal injections caused a slight increase in plasma glucose but no change in brain glucose (22). In humans, a significant negative correlation between rostral medial prefrontal cortical 18F-FDG uptake and salivary cortisol was observed by psychosocial stress exposure (23). In contrast, a 14C-labeled 2-deoxyglucose autoradiographic study showed increased regional cerebral glucose use in rats stressed by immobilization (6). Taking these reports into account, brain uptake of 18F-FDG could be affected by ambient stress, although the nature of this relationship varies among different studies, possibly because of differences in strain and stress. In our study of mice, a significant gradual decrease in serum corticosterone concentration was observed during the acclimation period, indicating the attenuation of stress response, though the level was still significantly higher than that of the intact mice. However, 18F-FDG uptake in the brain was not significantly different between day 3 and day 28 of acclimation, suggesting that from the viewpoint of brain 18F-FDG uptake, global brain activity is not closely related to serum corticosterone level.

Comparison of Glucose Kinetics Between Conscious and Anesthetized Conditions

We used SUV and rCMRglu as indices of glucose use in the mouse brain. Although PET images of SUV are useful because they represent the relative glucose uptake and distribution in the brain without invasive arterial blood sampling, the absolute SUV does not necessarily reflect actual neural activity–dependent glucose metabolism. As shown in the present study, blood glucose concentration and physiologic conditions affected the SUVs of 18F-FDG under anesthesia. In contrast, evaluation of glucose use by 3-compartment modeling with arterial blood sampling is known to represent the precise rCMRglu with components of glucose transporting (Ks) and phosphorylation (ks). Our results show that, compared with conscious mice, mice anesthetized with 1.5% isoflurane had dramatically lower rCMRglu in all brain regions except the cerebellum because of a reduced ks value but unaffected Ks value.

These results were consistent with a previous human 18F-FDG PET study that compared the conscious and anesthetized conditions: Alkire et al. reported that global rCMRglu was 46% lower under isoflurane-induced anesthesia than in the conscious state (8). Isoflurane is an inhalant anesthetic commonly used in 18F-FDG PET studies of laboratory animals. Isoflurane anesthesia has been reported to affect blood glucose levels (24), cerebral blood flow (25), and rCMRglu (26) in rodents. In addition, isoflurane anesthesia causes high myocardial 18F-FDG uptake in mice (9). Therefore, isoflurane profoundly influences glucose use in both central and peripheral organs. The rCMRglu values obtained in mice anesthetized by isoflurane in the present study are consistent with those reported by previous studies that estimated these values using 18F-FDG PET in mice (13,27). In addition, previous rat studies with 18F-FDG showed that rCMRglu was decreased by 30%–75% with isoflurane anesthesia, compared with the values in conscious rats (28,29). Thus, because the rCMRglu levels obtained in the present study in conscious mice were almost 2 times higher than those in anesthetized mice, these results strongly indicate that our method is more appropriate than the conventional method for assessing physiologic rCMRglu in conscious mice.

PET neuroimaging of conscious mice is applicable to various types of genetically manipulated mice. We recently succeeded in using this method to demonstrate in vivo dysfunction of glucose transporters in a glucose transporter
type 1 gene-modified mouse, which is considered to be a human disease model of glucose transporter type 1 deficit syndrome. Interestingly, this functionality was observed only under the conscious condition.

CONCLUSION

We developed an in vivo molecular imaging system for conscious mice; the method is applicable to measuring rCMRglu using the kinetic compartment model. In the present study, we established an in vivo brain imaging technique in conscious mice and elucidated, for what is to our knowledge the first time, rCMRglu by 2-tissue-compartment kinetic modeling (\(K_1\) and \(k_2\) for glucose transport; \(k_3\) and \(k_4\) for phosphorylation and dephosphorylation). We also revealed that the decrease in rCMRglu caused by isoflurane anesthesia was induced by a reduction of \(k_1\) in the brain. In vivo neuroimaging of conscious mice has significant advantages in terms of its applicability to genetically manipulated mice as models of human disease.

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