Long-term effects of cerebral hypoperfusion on neural density and function using misery perfusion animal model

Asuka Nishino, Yosuke Tajima, Hiroyuki Takuwa, Kazuto Masamoto, Junko Taniguchi, Hidekatsu Wakizaka, Daisuke Kokuryo, Takuya Urushihata, Ichio Aoki, Iwao Kanno, Yutaka Tomita, Norihiro Suzuki, Yoko Ikoma & Hiroshi Ito

We investigated the chronic effects of cerebral hypoperfusion on neuronal density and functional hyperemia using our misery perfusion mouse model under unilateral common carotid artery occlusion (UCCAO). Neuronal density evaluated 28 days after UCCAO using [11C]flumazenil-PET and histology indicated no neurologic deficit in the hippocampus and neocortex. CBF response to sensory stimulation was assessed using laser-Doppler flowmetry. Percentage changes in CBF response of the ipsilateral hemisphere to UCCAO were 18.4 ± 3.0%, 6.9 ± 2.8%, 6.8 ± 2.3% and 4.9 ± 2.4% before, and 7, 14 and 28 days after UCCAO, respectively. Statistical significance was found at 7, 14 and 28 days after UCCAO (P < 0.01). Contrary to our previous finding (Tajima et al. 2014) showing recovered CBF response to hypercapnia on 28 days after UCCAO using the same model, functional hyperemia was sustained and became worse 28 days after UCCAO.

Cerebral blood flow (CBF) is regulated to maintain the energy supply and metabolism in a normal state. When cerebral perfusion pressure (CPP) is decreased by circulatory disease, cerebral vasodilation is caused by the mechanism of cerebral autoregulation in order to compensate for the decrease in CBF. After the lower limit of autoregulation, CBF gradually decreases and the oxygen extraction fraction increases to maintain normal oxygen metabolism and neuronal function. The situation of the brain is known as misery perfusion, which has been reported to be a predictor of subsequent stroke in both medically and surgically treated patients with symptomatic major cerebral artery disease. In addition, chronic cerebral hypoperfusion (CCH) has a risk of cognitive function decline and is thought to lead to neurologic deficit.

Impairments of brain due to CCH have previously been investigated in animal studies. A rat model of bilateral occlusion of the common carotid arteries (BCCAO) showed a white matter lesion and a decline in working memory performance in a water maze, in spite of the absence of brain tissue atrophy, including hippocampus and striatum. In the case of a mouse model of right unilateral common carotid artery occlusion (UCCAO), white matter lesion in brain and deficits in memory ability by object recognition examination were also observed. We recently demonstrated a mouse model of misery perfusion resulting from permanent UCCAO. A previous study reported that the percentage change in CBF response to hypercapnia was inversely correlated with cerebral vasodilation after UCCAO. The present result directly validated the measurement of CBF response to hypercapnia as being a useful assessment of the cerebrovascular reserve. Moreover, because our animal model of...
permanent UCCAO showed a chronic mild decrease in CBF and a decrease in the CBF response to hypercapnia, this indicated that misery perfusion occurred in our animal model. As mentioned above, previous studies have demonstrated that CCH causes white matter lesion and attenuation of cognitive function, suggesting morphological and functional damage of brain cells under misery perfusion. In the present study, we investigated whether neurological deficit, brain atrophy and reduction of functional hyperemia occurred in the mouse model of misery perfusion. At first, to estimate neurological deficit and brain atrophy, [11C]flumazenil ([11C]FMZ) positron emission tomography (PET) and histology were performed with our mouse model. [11C]FMZ is a ligand of the central benzodiazepine receptor, which is a component of the ubiquitous GABA<sub>A</sub> complex and was commonly used as a PET marker for neuronal (GABA<sub>A</sub>) density in both human and animal models. Second, we investigated the long-term effect of misery perfusion on functional hyperemia, which represents a cellular communication among neurons, glia, and vascular cells. To evaluate functional hyperemia, the CBF response to sensory stimulation was measured using laser-Doppler flowmetry (LDF). Our results showed selective impairment of functional hyperemia, associated with CCH in the animal model of misery perfusion.

**Results**

**Baseline of CBF after UCCAO.** Experimental protocol shows in Fig. 1. Baseline CBF of the ipsilateral cerebral hemisphere to UCCAO decreased 82.4 ± 2.2%, 86.5% ± 4.6%, and 83.2% ± 3.6% of the preoperative value at 7, 14, and 28 days after UCCAO, respectively (Fig. 2). Statistically significant differences were found at 7, 14, and 28 days after UCCAO.
28 days (P < 0.01) after UCCAO as compared with the preoperative value. Meanwhile, in the baseline CBF of the contralateral cerebral hemisphere, there were no statistically significant differences throughout the experimental period.

**Estimation of neural density before and 28 days after UCCAO with [11C]FMZ-PET.** Figure 3A shows the representative brain images of MRI and [11C]FMZ-PET at 1 month after UCCAO. Accumulation of [11C]FMZ was observed in the whole brain, including neocortex, hippocampus and caudate-putamen (Fig. 3A). Before UCCAO, the binding potential (BPND) values of neocortex in the contralateral and ipsilateral hemispheres to UCCAO were 0.45 ± 0.10 and 0.49 ± 0.10, respectively, those in hippocampus were 0.63 ± 0.14 and 0.64 ± 0.12, respectively, and those in caudate-putamen were 0.43 ± 0.14 and 0.44 ± 0.17, respectively (Fig. 3B). There were no significant differences in BPND of these three brain areas between the contralateral and ipsilateral hemispheres before UCCAO. Twenty-eight days after UCCAO, the BPND values of neocortex in the contralateral and ipsilateral hemispheres to UCCAO were 0.47 ± 0.12 and 0.46 ± 0.14, respectively, those in hippocampus were 0.63 ± 0.15 and 0.65 ± 0.12, respectively, and those in the caudate-putamen were 0.44 ± 0.14 and 0.46 ± 0.10, respectively (Fig. 3C). There were no significant differences in BPND of these three brain areas between the contralateral and ipsilateral hemispheres 28 days after UCCAO.

T2-weighted MR images showed that our occlusion model developed no detectable infarction in brains (Fig. 3A), which was in good agreement with the previous results of Tajima et al.10. Before UCCAO, the volumes of the neocortex in the contralateral and ipsilateral hemispheres were 16.9 ± 1.5 mm³ and 15.2 ± 1.5 mm³, respectively, and those in the hippocampus were 2.1 ± 0.5 mm³ and 1.8 ± 0.7 mm³, respectively, and those in caudate-putamen were 12.6 ± 1.26 and 13.0 ± 1.36, respectively (Fig. 4). There were no significant differences
in the volume of these three brain areas between the contralateral and ipsilateral hemispheres before UCCAO. Twenty-eight days after UCCAO, the volumes of the neocortex in the contralateral and ipsilateral hemispheres were 17.0 ± 2.1 mm³ and 16.7 ± 1.8 mm³, respectively, and those in the hippocampus were 2.3 ± 0.5 mm³ and 1.8 ± 0.11 mm³, respectively and those in caudate-putamen were 13.0 ± 0.19 and 13.2 ± 0.38, respectively (Fig. 4). There were no significant differences in the volumes of these three brain areas between the contralateral and ipsilateral hemispheres 28 days after UCCAO.

**Immunohistological assessment of brain tissue at 28 days after UCCAO.** Figure 5 shows a representative paraformaldehyde (PFA)-fixed sample of cerebral slice stained by Klüver-Barrera (KB) method and anti-neuronal nuclear antibody (NeuN) immunostaining from a mouse 28 days after UCCAO. KB method is a Luxol fast blue (for myelin; blue color) combined with cresyl violet stain (for neurons; purple color). Anti-NeuN is
a nucleoprotein marker, with which the depth of the color density shows normal neurons. The quantity of staining of both sides of the neocortex and hippocampus were at the same level, and the survival of neurons was confirmed regardless of UCCAO.

**Effects of chronic hypoperfusion on CBF response to sensory stimulation.** A representative time-response curve of CBF increase during sensory stimulation in the ipsilateral hemisphere to UCCAO is shown in Fig. 6A. Time–response curves of CBF showed that both signals exhibited an initial peak followed by a plateau during sensory stimulation, then declining slowly to the baseline level. Attenuation in CBF increase during sensory stimulation was observed after UCCAO. The percentage changes in CBF of the contralateral hemisphere to UCCAO were $18.6 \pm 3.2\%$, $18.1 \pm 2.5\%$, $18.6 \pm 4.0\%$ and $18.1 \pm 4.6\%$ before, and at 7, 14 and 28 days after UCCAO, respectively (Fig. 6B). The percentage changes in CBF of the ipsilateral hemisphere to UCCAO...
Discussion

CCH leads to a decline of cognitive functions in animals subjected to either UCCAO or BCCAO[6,9], indicating that CCH-triggered cognitive dysfunction is closely associated with neurologic deficits or neural dysfunctions. However, our results of [11C]FMZ-PET, structural MRI, and immunohistochemistry examinations all consistently showed that neither neurologic deficit nor brain atrophy was observed in the neocortex and hippocampus after one month of CCH (Figs 3–5), which was quite contrary to our expectation. Importantly, we found that the sustained reduction of functional hyperemia in this phase of CCH occurred only in the ipsilateral side of UCCAO (Fig. 6). We thought that ameliorating the functional hyperemia could be a potent therapeutic target against neurologic deficits elicited by CCH.

The sustained reduction of the functional hyperemia observed during CCH could be due to an impairment of vascular functions and/or a breakdown of neurovascular interfaces because of the preserved neural properties in this early phase of CCH (Figs 3 and 4)[10], previously demonstrated a significant increase in the diameter of the cerebral artery from 1 to 28 days after the induction of UCCAO, and that the CBF response to hypercapnia initially decreased and then significantly recovered from 14 days after UCCAO. In the present study, we observed a sustained reduction of the CBF response to sensory stimulation after the induction of UCCAO (Fig. 6), which differed from the previous observation of the CBF response to hypercapnia during CCH[17]. This discrepancy could indicate that CCH impairs the neurovascular coupling not via vascular dysfunction but rather a breakdown of the neurovascular interfaces in our experimental conditions. This notion seems to agree well with our previous observation of the hypoxia-induced adaptation of the functional hyperemia[17,18]. In that study, we found that CBF response to sensory stimulation was selectively reduced after exposure to chronic hypoxia in the mouse cortex, despite normally preserved neural activities and vascular responses to hypercapnia[17]. Whether cerebral hypoxia is associated with this CCH model should be determined in future works.

It has been shown that a mouse model of CCH expresses white matter lesion[7,9], including glial activation preferentially evoked in white matter, but less in gray matter[19]. Consistent with these histological observations[20], demonstrated that brain cells in in vivo mouse cortex were maintained intact morphologically under CCH. Furthermore, later development of hippocampal atrophy and cognitive impairment in CCH mouse, three months after the induction of UCCAO, was recently noted[21]. Considering these observations, we speculate that sustained reduction of functional hyperemia caused by CCH leads to a later development of neurologic deficits, including brain atrophy and selective neuronal loss[22,23]. Further follow-up studies over a prolonged period of CCH with [11C]FMZ-PET would be necessary to elucidate the causal relationship between the impaired neurovascular unit and neurologic deficits developed during CCH.

Materials and Methods

Animal preparation.

Three separate measurements were performed using 8 male C57BL/6J mice (20–30 g, 8–10 weeks old; Japan SLC, Inc, Hamamatsu) in total: 1) [11C]FMZ-PET experiments (n = 6), 2) LDF experiments (n = 6), 3) immunohistochemical method (n = 2). [11C]FMZ-PET and LDF experiments were performed using the same animals. Two additional animals were used in the immunohistochemistry experiments. All mice were housed individually in separate cages with water and food ad libitum. Mouse cages were kept at a temperature of 25°C in a 12-h light/dark cycle.

All animal experiments were approved by the Institutional Animal Care and Use Committee of the National Institute of Radiological Sciences (Inage, Chiba, Japan) and were performed in accordance with the institutional guidelines on humane care and use of laboratory animals approved by the Institutional Committee for Animal Experimentation.

During the surgical preparation for LDF, a mixture of air, oxygen, and isoflurane (3–5% for induction and 1.5–2% for surgery) anesthesia was given via face-mask. The mouse heads were fixed with a stereotactic frame, and two cranial windows were prepared according to the ‘Seylaz-Tomita method’[24]. The cranial windows were attached over the left and right sides of the somatosensory cortex using dental cement (Luxaflo, DMG, Hamburg, Germany), centered at 1.8 mm caudal and 2.5 mm lateral from the bregma. A custom-made metal plate was affixed to the front of the central skull. The detailed method for preparing the chronic cranial window was reported in previous studies[10,24,25]. All experiments were performed 2 weeks after the cranial window surgery.

For the UCCAO surgical procedure, a mixture of air, oxygen, and isoflurane (3–5% for induction and 1.5–2% for surgery) anesthesia was given by face mask. A midline cervical incision was made and the right common carotid artery was isolated from the adjacent vagus nerve and double-ligated using 6–0 silk sutures.

LDF experiments were repeatedly performed before, and at 7, 14 and 28 days after UCCAO surgery. [11C] FMZ-PET and histology were conducted before and 28 days after UCCAO.

[11C]FMZ-PET studies.

PET scans to evaluate the density of nerve cells were performed with a small-animal PET (Inveon; Siemens Medical Solutions USA, Knoxville, TN, USA) after the LDF study (Fig. 1). Mice were anesthetized with isoflurane (3% for induction and 1.5% for maintenance) via face mask, and rectal temperature (37°C) was maintained using a heat therapy pump (TPUMP, GAYMAR, Orchard Park, NY, USA) and incandescent lamp.

A bolus of 30–37 MBq of [11C]FMZ was administered from the tail vein by 31-gauge needle by catheter, and dynamic scan in 3D list mode was acquired for 60 min after the injection. List mode data were rebased as 20 time frames (1 min × 4, 2 min × 8, 5 min × 8) and reconstructed with filtered back projection using a Hanning filter with a Nyquist cutoff of 0.5 cycle/pixel.
Regions of interest (ROIs) were manually drawn on the individual MR images for the neocortex, hippocampus, and brainstem. PET images were coregistered to the corresponding MR images, and the respective time-activity curves (TACs) of [11C]FMZ were extracted from the dynamic PET images. In each TAC, the area under the curve (AUC) was calculated by integrating the tissue radioactivity concentration from 30 to 60 min as an estimate of the cumulative radioactivity concentration of [11C]FMZ in the latter part of the scanning. The BP\textsubscript{ND} of [11C]FMZ was expressed as follows:

$$BP_{ND} = \frac{AUC_{tar} - AUC_{ref}}{AUC_{ref}}$$  

where AUC\textsubscript{tar} is the AUC in the target region (neocortex, hippocampus and caudate-putamen) and AUC\textsubscript{ref} is the AUC in the reference region (brainstem)\textsuperscript{26}. Statistical analysis was performed to compare [11C]FMZ BP\textsubscript{ND} between before and 1 month after UCCAO using paired t-test. All data analyses of [11C]FMZ-PET were carried out using PMOD software (PMOD Technologies Ltd., Zurich, Switzerland).

**Histology and immunohistochemistry examinations.** Mouse brains were removed and fixed with 4% PFA. After initial fixation in PFA, brain tissue was sliced into 10-μm-thick coronal sections using conventional techniques. For myelin and nerve cells, the sections were stained with KB method for histology. Immunohistochemical staining of the brain sections was performed according to the avidin–biotin complex method, using primary anti-NeuN (ab177487, Abcam, Cambridge, UK). After section deparaffination with xylene and gradual dehydrogenation, endogenous peroxidase activity was blocked with 0.5% hydrogen peroxide (H\textsubscript{2}O\textsubscript{2}) for 15 min. They were incubated with 10% normal goat serum (G9023; Sigma–Aldrich) in phosphate-buffered saline (PBS) with diluted primary antibody (1:2000) overnight at 4°C. Then they were washed in PBS containing 0.05% Tween-20 (PBST), incubated overnight at 4°C with biotinylated goat anti-rabbit IgG antibody (BA-1000; Vector Labs, Burlingame, CA, USA; 1:1000) as secondary antibody, and washed in PBST again. After incubation with Vectastain ABC Reagents (PK-6100; Vector Labs; 1:1000) for 2 h, the sections were washed in PBST, and finally, staining was visualized by reaction with 3,3-diaminobenzidine tetrahydrochloride (Sigma–Aldrich) and 0.03% H\textsubscript{2}O\textsubscript{2} in Tris-buffered saline for 10 min. Stained sections were examined under a light microscope.

**Laser-Doppler flowmetry experiments.** Measurement of CBF was performed using an LDF system (FLO-C1, OMEGAWAVE, Tokyo, Japan). The tip of the LDF probe (0.46-mm diameter; Type NS, OMEGAWAVE) was placed perpendicular to the cerebral cortex with a guide tube, which was attached to the cranial window on the barrel cortex that avoided large blood vessels\textsuperscript{19}. The experimental protocol for CBF measurement by LDF system in awake mice was reported previously\textsuperscript{23}. The time course of the LDF signal was recorded with an analog data recorder system (MP150, BIOPAC Systems, Goleta, CA, USA) at a sampling rate of 200 Hz, which was analyzed offline.

CBF response during neuronal activation was evoked by whisker stimulation in awake state. An air-puff was delivered to mouse whiskers on the contralateral side of the LDF measurement at a pressure of ~15 psi by compressed-air bottle. A rectangular pulse stimulation of 50-ms pulse width and 100-ms onset-to-onset interval (i.e., 10-Hz frequency) generated by Master-8 (A.M.P.I., Jerusalem, Israel) was induced for a 20-s duration\textsuperscript{25}. In each experiment, 15 consecutive trials were repeated with an onset-to-onset interval of 120 s. The LDF signal was normalized by 20-s pre-stimulus baseline level, and averaged across 15 trials. The magnitude of evoked CBF was calculated as the mean percentage change relative to baseline. Baseline CBF and the CBF response to sensory stimulation were statistically analyzed across different experimental days using one-way analysis of variance with repeated measures, followed by Tukey’s test. Statistical significance was assumed for values of P < 0.05.

**Magnetic Resonance Imaging Experiments.** MRI experiments to monitor the brain condition (e.g., infarction and atrophy) after UCCAO were performed with a 7.0 T horizontal MRI scanner (Magnet: Kobelco and JASTEC, Kobe, Japan; Console: Bruker Biospin, Ettlingen, Germany), with a volume coil for transmission (Bruker Biospin) and a 2-channel phased array surface coil for reception (Rapid Biomedical, Rimpar, Germany). The mice were initially anesthetized with 3.0% isoflurane (Escain, Mylan Japan, Tokyo, Japan) and then with 1.5% isoflurane and 1:5 oxygen/room-air mixture during the MRI experiments. Rectal temperature was continuously monitored using an optical fiber thermometer (FOT-M, FISO, Quebec, QC, Canada) and maintained at 0.5 °C using a heating pad (Temperature control unit, Rapid Biomedical), and warm air was provided by a homemade automatic heating system based on an electric temperature controller (ESC, Omron, Kyoto, Japan) throughout the MRI experiments. During MRI scanning, the mice lay in a prone position on an MRI-compatible cradle and were held in place by handmade ear bars. The first imaging slices were carefully set at the rhinal fissure, with reference to a mouse brain atlas. Transaxial T2-weighted images before and 28 days after UCCAO were acquired using rapid acquisition with a relaxation enhancement (RARE) sequence as follows: TR/effective TE = 4,200/36 ms, slice thickness = 1.0 mm, slice gap = 0.0 mm, Fat-Sup = on, matrix = 256 × 256, FOV = 25.6 × 25.6 mm\textsuperscript{2}, number of acquisitions = 4, RARE factor = 8, number of slices = 13, scan time = 6 min 43 s. The volumes of the neocortex and hippocampus were measured before and at 28 days after the treatment using ImageJ (NIH).

**References**

1. Powers, W. J. & Raichle, M. E. Positron emission tomography and its application to the study of cerebrovascular disease in man. *Stroke.* 16, 361–376 (1985).
2. Yamauchi, H. *et al.* Atrophy of the corpus callosum associated with cognitive impairment and widespread cortical hypometabolism in carotid artery occlusive disease. *Arch. Neurol.* 53, 1103–1109 (1996).
3. Yamauchi, H. *et al.* Is misery perfusion still a predictor of stroke in symptomatic major cerebral artery disease? *Brain.* 135, 2515–2526 (2012).
4. Yamauchi, H. et al. Atrophy of the corpus callosum associated with a decrease in cortical benzodiazepine receptor in large cerebral arterial occlusive diseases. J Neurol Neurosurg Psychiatry. 68, 317–322 (2000).
5. Baron, J. C. et al. Reversal of focal “Misery-perfusion syndrome” By extra-intracranial arterial bypass in hemodynamic cerebral ischemia. A case study with 15O positron emission tomography. Stroke. 12, 454–459 (1981).
6. Cechetti, F., Worm, P. V., Pereira, L. O., Siqueira, I. R. & A Netto, C. The modified 2VO ischemia protocol causes cognitive impairment similar to that induced by the standard method, but with a better survival rate. Braz J Med Biol Res. 12, 1178–1183 (2010).
7. Shibata, M., Ohtani, R., Ibara, M. & Tomimoto, H. White matter lesions and glial activation in a novel mouse model of chronic cerebral hypoperfusion. Stroke. 35, 2598–2603 (2004).
8. Shibata, M. et al. Selective impairment of working memory in a mouse model of chronic cerebral hypoperfusion. Stroke. 38, 2826–2832 (2007).
9. Yoshizaki, A. et al. Chronic cerebral hypoperfusion induced by right unilateral common carotid artery occlusion causes delayed white matter lesions and cognitive impairment in adult mice. Exp Neurol. 210, 585–591 (2008).
10. Tajima, Y. et al. Changes in cortical microvasculature during misery perfusion measured by two-photon laser scanning microscopy. J Cereb Blood Flow Metab. 34, 1363–1372 (2014).
11. Gilman, S. et al. Benzodiazepine receptor binding in cerebellar degenerations studied with positron emission tomography. Ann Neurol. 38, 176–185 (1995).
12. Kuroda, S. et al. Cerebral oxygen metabolism and neuronal integrity in patients with impaired vasoreactivity attributable to occlusive carotid artery disease. Stroke. 37, 393–398 (2006).
13. Meyer, M., Koepp, R. A., Frey, K. A., Foster, N. L. & Kuhl, D. E. Positron emission tomography measures of benzodiazepine binding in Alzheimer's disease. Arch Neurol. 52, 314–317 (1995).
14. Ohyama, M. et al. Preserved benzodiazepine receptors in Alzheimer's disease measured with C-11 flumazenil PET and I-123 iomazenil SPECT in comparison with CBF. Ann Nucl Med. 13, 309–315 (1999).
15. Savic, I. et al. In-vivo demonstration of reduced benzodiazepine receptor binding in human epileptic foci. Lancet. 332, 863–866 (1998).
16. Attwell, D. et al. Glial and neuronal control of brain blood flow. Nature. 468, 232–243 (2010).
17. Takuwa, H. et al. Long-term adaptation of cerebral hemodynamic response to somatosensory stimulation during chronic hypoxia in awake mice. J Cereb Blood Flow Metab. 33, 774–779 (2013).
18. Sekiguchi, Y. et al. Pial arteries respond earlier than penetrating arterioles to neural activation in the somatosensory cortex in awake mice exposed to chronic hypoxia: an additional mechanism to proximal integration signaling? J Cereb Blood Flow Metab. 34, 1761–1770 (2014).
19. Wakita, H., Tomimoto, H., Akiguchi, I. & Kimura, J. Glial activation and white matter changes in rat brain induced by chronic cerebral hypoperfusion: an immunohistochemical study. Acta Neuropathol. 87, 484–492 (1994).
20. Yata, K. et al. In-vivo imaging of the mouse neurovascular unit under chronic cerebral hypoperfusion. Stroke. 45, 3698–3703 (2014).
21. Zuloaga, K. L. et al. Neurobehavioral and imaging correlates of hippocampal atrophy in a mouse model of vascular cognitive impairment. Transl Stroke Res. 6, 390–398 (2015).
22. Baron, J. C., Yamauchi, H., Fujisaka, M. & Endres, M. Selective neuronal loss in ischemic stroke and cerebrovascular disease. J Cereb Blood Flow Metab. 34, 1–28 (2014).
23. Yamauchi, H., Nishii, R., Higashi, T., Kagawa, S. & Fukuyama, H. Selective neuronal damage and Wisconsin Card Sorting Test performance in atherosclerotic occlusive disease of the major cerebral artery. J Neurol Neurosurg Psychiatry. 82, 150–156 (2011).
24. Tomita, Y. et al. Long-term in vivo investigation of mouse cerebral microcirculation by fluorescence confocal microscopy in the area of focal ischemia. J Cereb Blood Flow Metab. 25, 858–867 (2005).
25. Takuwa, H. et al. Reproducibility and variance of a stimulation-induced hemodynamic response in barrel cortex of awake behaving mice. Brain Res. 1369, 103–111 (2011).
26. Ito, H., Hietala, J., Blomqvist, G., Halldin, C. & Farde, L. Comparison of the transient equilibrium and continuous infusion method for quantitative PET analysis of [11C]raclopride binding. J Cereb Blood Flow Metab. 18, 941–950 (1998).

Acknowledgements
The authors thank Ms. Sayaka Shibata and Mr. Nobuhiro Nitta for the MRI experiment. This work was partially supported by a Grants-in-Aid for Scientific Research to H.T. from the Japan Society for the Promotion of Science.

Author Contributions
H.T., Y.T. and H.I. designed research; A.N., D.K. and Y.T. performed research; Y.T. and D.K. analyzed data; H.T., A.N., Y.T., I.A., H.W., Y.I., J.T., T.U., K.M., N.S. and I.K. helped data interpretation and discussion; and H.T. and A.N. wrote the paper.

Additional Information
Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Nishino, A. et al. Long-term effects of cerebral hypoperfusion on neural density and function using misery perfusion animal model. Sci. Rep. 6, 25072; doi: 10.1038/srep25072 (2016).