Reperfusion Cellular Injury in an Animal Model of Transient Ischemia

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BACKGROUND AND PURPOSE: Early thrombolytic therapy is encouraged in hyperacute stroke, although this might result in delayed reperfusion injury. Our purpose was to investigate the serial changes in cerebral perfusion following transient ischemia by means of MR imaging and to correlate them with the histologic findings obtained by using the TdT-mediated dUTP-biotin nick-end labeling (TUNEL) assay.

METHODS: One-hour transient occlusion of the middle cerebral artery was produced in 10 cats. Serial perfusion-weighted MR imaging was performed for 3 days after reperfusion. The reperfusion characteristics in each region of the brain were classified into four groups according to the serial perfusion MR imaging status: normal perfusion (N), continuous hyperperfusion (I), early hyperperfusion and gradual decrease (II), and persistent hypoperfusion (III). After the last imaging session, a specimen was obtained, and TUNEL staining was performed. TUNEL-positive cells were counted under a high-power-field (HPF) light microscope (×200). The degree of TUNEL positivity was compared among the four reperfusion groups classified on the basis of serial perfusion-weighted imaging findings.

RESULTS: Group N had 16.8 ± 5.1 TUNEL-positive cells per HPF. Groups I and II had a statistically significant increase in TUNEL positivity (39.5 ± 13.4 and 43.6 ± 16.7 cells per HPF; P < .01, one-way analysis of variance), whereas group III had a statistically insignificant increase in TUNEL positivity (23.3 ± 6.9 cells per HPF).

CONCLUSION: Reperfusion followed by hyperperfusion induced cellular damage, although the initial MR imaging findings were normal. The inclusion of anti-reperfusion injury therapy should be considered in thrombolytic treatment.

Perfusion-weighted imaging can be used to ascertain local hemodynamic status and to obtain detailed anatomic information superior to that gleaned from other scintigraphic studies; the clinical usefulness of perfusion-weighted imaging has been well documented (1, 2). The temporal evolution of transient focal brain ischemia was previously investigated in an animal model by means of perfusion-weighted imaging (3–5). The results showed prompt restoration of blood flow or hyperperfusion after a transient cerebral ischemia.

Alone or in conjunction with other treatments, aggressive therapies such as intravenous intra-arterial thrombolysis have proved to be effective in treating hyperacute cerebral infarcts (6, 7). These treatments can be used to salvage the peri-infarct ischemic zone if they are administered within 3–6 hours of the ictus. In the case in which the occluded vessels are recanalized, reperfusion hyperemia usually occurs and is depicted with positron emission tomography or perfusion-weighted imaging (8–10). This hyperemia results from the loss of autoregulation, the release of vasodilatory substances, and the process of neovascularization (11). Reperfusion hyperemia can save the ischemic tissue by rapidly restoring cerebral blood flow, but delayed reperfusion injury may occur because of oxidants or free radical damage (8).

Microscopic cellular damage can occur in the reperfused brain. Apoptosis, or programmed cell death, may play an important role in ischemia. It can be triggered by a variety of mechanisms, including glutamatergic excitotoxicity, free radical damage, cytokine effects, and inflammatory injury (12–13). In the transient ischemic model, reperfused brain tissue expresses various degrees of positivity for apoptosis (14); however, the exact relationship between perfu-
sion changes and cellular damage has not yet been elucidated. The purpose of this study was to observe the gradual changes of focal cerebral ischemia after reperfusion revealed by perfusion-weighted imaging and to investigate their relationship with histopathologic alterations by using a feline model and TdT-mediated dUTP-biotin nick-end labeling (TUNEL) staining.

**Methods**

**Animal Preparation**

The animal experiments were performed in accordance with a protocol approved by the Committee for the Care and Use of Laboratory Animals at the Yonsei University College of Medicine, Seoul, Korea. Overall, 10 cats weighing 3.5–4.0 kg were anesthetized by using 5 mg/kg ketamine chloride and 2 mg/kg xylazine hydrochloride. Two more cats were used as sham controls.

During the operations, the cats' rectal temperature was maintained at 37°C by using a heating pad. Oxygen saturation was maintained at higher than 92%. The left brachial vein and the right femoral artery were cannulated for the injection of fluid and for physiologic monitoring. The left middle cerebral artery (MCA) was exposed by means of a transorbital approach, and occluded with a microvascular clamp for a 0.4–1.0-mm vessel (Acland clamp; S&T Microlab AG, Rheinfall, Switzerland). One hour after vascular clamp placement, the cats were transferred to the MR unit (Intera, Philips Medical Systems). The relative cerebral blood volume (rCBV) was calculated.

To determine the evolution of the ischemic brain tissue in accordance with the perfusion-weighted imaging findings, five brain regions were investigated in each cat, giving a total of 50 areas in the 10 cats. The five regions were the superior and inferior frontal gyri, the superior and inferior temporal gyri, and the striatum. rCBV values were measured in each region, and the results were divided into four groups according to the appearance of perfusion changes: normal perfusion (N); continuous hyperperfusion, early hyperperfusion, or late normal perfusion (I); initial reperfusion hyperemia and gradual depletion of rCBV (II); and persistent hyperperfusion during the experiment (III) (Fig 1). rCBV increasing or decreasing by more than 20% compared with the value on the contralateral normal side was regarded as hyperperfusion or hypoperfusion, respectively. Statistical analysis was performed by using one-way analysis of variance to compare differences in the number of TUNEL-positive cells among the four groups and to perform the Tukey honestly significant difference (HSD) analysis for the four groups.

In Situ Detection of TUNEL-Positive Cells

Paraffin-embedded sections were deparaffinized by washing them twice with xylene for 5 minutes. The sections were then washed sequentially in 100%, 95%, and 75% ethanol before being incubated with 20 mg/mL proteinase K (Sigma, St Louis, MO) for 5 minutes to strip off the nuclear proteins. TUNEL was accomplished by using the Apoptag in situ kit (Roche Diagnostics, Mannheim, Germany). After the sections were immersed in an equilibration buffer for 10 minutes, they were incubated with TdT and dUTP-digoxigenin in a humidified chamber at 37°C for 1 hour, and then incubated in a stop-wash buffer at 37°C for 30 minutes to stop the reaction. The sections were then washed with phosphate buffer solution once before they were incubated in anti-digoxigenin peroxidase solution for 30 minutes. They were colorized with diaminobenzidine H2O2 solution (0.2 mg/mL tetrachloride and 0.005% H2O2 in 50 mmol/L Tris-HCl buffer) and then counterstained with methyl green. The control sections were treated similarly, but they were incubated without TdT enzyme, dUTP-digoxigenin, and anti-digoxigenin antibody. TUNEL-positive cells were counted from more than 10 areas and averaged in each anatomic region, as described before, by using high-power-field (HPF, ×200) light microscopy.

**Results**

Physiologic parameters, including the body temperature, blood pressure, and arterial oxygen saturation level, were within normal ranges and remained stable...
FIG 2. Serial changes in the reperfused brain. Initial diffusion-weighted image shows a hyperintense lesion in the striatum, with temporal reversal on the image taken at 24 hours. The lesion becomes a wider area of infarction on diffusion-white arrow and T2-weighted images. rCBV maps show hyperperfusion in the striatum, which were shown to normalize on later images black arrow.

FIG 3. Findings in the area of persistent hyperperfusion.
A, Serial FLAIR, diffusion-weighted, and perfusion-weighted images show persistent hyperperfusion in the frontal and temporal cortices. Increased rCBV is most prominent the inferior frontal regions double arrows. Initial FLAIR image shows cortical swelling; however, diffusion-weighted imaging does not depict abnormalities. The last diffusion-weighted images show gradually increasing signal intensity in the affected hemispheric cortex single arrow, where persistent hyperperfusion is still observed.

B, Light photomicrographs show TUNEL staining. Red-stained areas are not hemorrhagic foci, but highly TUNEL-positive lesions coinciding with areas of hyperperfusion on perfusion-weighted images. HPF images (original magnification ×200) show multiple TUNEL-positive cells consisting of neurons and astrocytes. Density of positive cells is higher in affected frontotemporal regions than on the normal side. Red cells are also seen in the striatum that was subjected to normal perfusion and even in the contralateral cortex, but the number was less than that for the lesions. (1 indicates inferior frontal gyrus; 2, superior temporal gyrus; 3, inferior temporal gyrus; 4, striatum; and 5, normal contralateral cortex.)
throughout the operation and imaging procedures. On FLAIR images, focal cerebral ischemia was observed in the striatum and cerebral cortex, mainly in the temporal lobes or some parts of the frontal lobes or both; however, individual and regional variations were large. On diffusion-weighted images, the initially hyperintense areas never returned to normal, except in one cat that had temporal reversibility in the striatum on day 1 of the imaging; however, this appeared as an infarct on the final images (Fig 2).

Group N normal perfusion was observed mainly in the frontal gyrus. Type I reperfusion (early hyperperfusion–late normoperfusion and hyperperfusion) was widely seen in all regions, whereas type II (early hyperperfusion–late hyperperfusion) and type III (persistent hyperperfusion) reperfusion were seen mainly in the temporal cortex and striatum. The features of reperfusion varied by case, and more than one reperfusion pattern was observed in each cat. The areas of persistent hyperperfusion showed mild hyperintensity on the initial FLAIR images. Diffusion-weighted imaging did not clearly depict these areas of persistent hyperperfusion, although they demonstrated markedly increased rCBV, and visible red staining was observed after TUNEL processing (Fig 3).

In sham-control cats, most parts of brain showed TUNEL negativity; however, some areas in the temporal lobe showed 4–12 TUNEL-positive cells in one cat, even on the normal contralateral side and in the area of normal rCBV; cell counts were 9.3 ± 4.8 and 16.8 ± 5.1 per ×200 HPF. However, significantly increased TUNEL-positive cell counts were demonstrated in areas of type I and type II reperfusion, with values of 39.5 ± 13.4 and 43.6 ± 16.7 per ×200 HPF, respectively. In the area of type III reperfusion, TUNEL positivity was lower than that of the other types of reperfusion, with a cell count of 23.3 ± 6.9 per ×200 HPF. Statistical analysis revealed significantly increased TUNEL positivity in the areas of type I or type II reperfusion, compared with the area of normal perfusion and contralateral side (P < .01; one-way analysis of variance, Tukey HSD test) (Fig 4).

**Discussion**

We produced a model of transient MCA occlusion and demonstrated the existence of hyperperfusion after recanalization of the occluded vessels by means of perfusion-weighted imaging. We also demonstrated the occurrence of cellular changes in the area of hyperperfusion by means of the TUNEL assay. TUNEL positivity does not necessarily mean that the apoptosis pathway has been triggered, but it is an indicator of nonspecific cellular damage, including necrosis. Therefore, the results only suggest that cellular damage occurred, and some results might have been related to triggering of the apoptotic cascade. Such findings were more prominent in persistently hyperemic areas than in the initially infarcted zones, where necrosis was apparent. Therefore, we can conclude that persistent hyperperfusion during the thrombolytic period can induce cellular damage, even if the regions are not yet necrotic or infarcted.

Reperfusion and its harmful effects have been documented previously (15). Reperfusion in the form of hyperperfusion induces the secretion of strong vaso-dilatory substances such as potassium, bradykinin, adenosine, arachidonate, or oxygen free radicals (11), and these substances cause endothelial injury. Aggregated inflammatory cells secrete cytotoxic substances and cytokines, which eventually result in neuronal damage. Therefore, as our perfusion findings and associated cellular changes revealed, it is important to perform an imaging study after recanalizing an occluded vessel, because different hemodynamics occur after reperfusion, and these must be considered to predict the final outcome. Furthermore, these results support the rationale for early anti-reperfusion therapy in thrombolytic cases.

Diffusion abnormalities were observed in all cases, but these abnormalities were diverse. As described before, persistent hyperperfusion eventually resulted in infarction, and apparent diffusion coefficients (ADCs) also decreased in the serial images. One case had a reversible change in ADC in the striatum; however, the area became the final infarct zone on later images; this was well correlated with previous studies, which revealed a secondary decline in ADC values after reperfusion (16). Li et al (17) also proved the occurrence of irreversible cellular damage in areas of initial diffusion abnormality, although these areas showed reversibility after reperfusion. Therefore, in the clinical setting for thrombolytic therapy, combined interpretation of both diffusion- and perfusion-weighted imaging is needed, because the initial diffusion abnormality does not fully represent the status of ischemia and cannot be used to predict the final infarct.

In many hospitals, rapid restoration of cerebral perfusion is encouraged because it is believed to be beneficial in salvaging peri-infarct ischemic tissue (eg, ischemic penumbra) (7, 8). This tissue is defined as
that with reduced energy metabolism and function but maintained function and morphologic mechanisms (18) that is salvageable with early reperfusion. Our results, however, strongly suggest that reperfusion may induce harmful effects in acute stroke, at least to some extent.

Previous studies in the rodent model revealed ischemic changes in the striatum within 15 minutes after the induction of ischemia, as well as frank infarction in the striatum and selective neuronal death in the cortex within 30 minutes. Irreversible damage can occur in the cerebral cortex if occlusion persists for more than 60 minutes (19–22). MCA occlusion time was 60 minutes in our experiment, because we attempted to induce a variety of ischemic injuries ranging from reversible zones to infarction. The results showed various degrees of ischemia or infarction in the frontotemporal lobes and striatum. The striatum and inferior temporal lobe, which showed overt infarction in many cases, demonstrated gradual or persistent depletion of rCBV (type III reperfusion), whereas the frontal and superior frontal lobes showed an initial increase in rCBV (type I reperfusion).

We determined that the initial hemodynamic status obtained from perfusion or diffusion studies cannot be used to predict the final infarct in the case of reperfusion, because the postreperfusion hemodynamics differ from those of the prereperfusion period. Therefore, a postreperfusion evaluation of changes observed in the imaging pattern is suitable for assessing the evolution of ischemic stroke.

This study has some limitations. First, the absolute quantification method is still not available in our institution, and we therefore used only the relative perfusion parameter, rCBV, and the temporal indicator, TTP. rCBV and TTP do not perfectly represent the cerebral perfusion status, but many centers use rCBV and TTP in the clinical field, because they are easily calculated and available by using commercial programs. Nevertheless, a future study correlating the changes of absolute cerebral blood flow values and histologic alterations is required.

We found TUNEL-positive cells in areas of normal perfusion, as well as on the normal contralateral side. Furthermore, one of the sham-control animals had minimal TUNEL-positive cells in the temporal lobe adjacent to sphenoid bone in which craniotomy and dural manipulation was performed. This phenomenon of false-positive cells is a characteristic of the cell detection kit or resulted from the environment of the laboratory process. It also results from the surgical procedure itself, spillage of CSF, changes in intracranial pressure, and dissection of the dura and arachnoid. However, all specimens were processed on the same day and with the same procedure, and we measured only the statistical increase or decrease in cellular damage. Therefore, the reliability of our result should not be challenged, although some false-positive cells were found in normal cortex.

The most important consideration is that cellular damage results not only from hyperperfusion injury but also from the initial ischemic insult. Actually, it is very difficult to make a pure hyperperfusion model of transient ischemia in vivo. Initial ischemic insult must have played a role in triggering cascades of cellular damage; this might have been a technical limitation of this study.

**Conclusion**

Early recanalization helps the recovery of ischemic injured brain tissue. However, in some cases, early recanalization is harmful because of the reperfusion hyperemia related to delayed cellular injury. Three perfusion patterns were observed after recanalization of the occluded vessels, and various kinds and extents of cellular damage were observed in all cases. If early recanalization is applied in the clinical field, anti-reperfusion injury treatment, such as hypothermia or the injection of anti-apoptotic material, must be considered to rescue more tissue at risk for ischemia.

**References**