A Model of Focal Ischemic Stroke in the Rat: Reproducible Extensive Cortical Infarction

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SUMMARY In the search for a more reproducible focal ischemic stroke model in the rat, we systematically interrupted blood flow to the right middle cerebral artery territory by ligating the right middle cerebral artery, and the right and left common carotid arteries in succession. Using a laser-Doppler flowmeter, we found that the relative surface blood flow in cerebral cortex supplied by the right middle cerebral artery decreased to 62, 48, and 18% of baseline respectively after successive ligation of the right middle cerebral artery, and the right and left common carotid arteries. A focal infarct in the cerebral cortex supplied by the right middle cerebral artery was consistently noted after ligation of the right middle cerebral and the right common carotid arteries and temporary occlusion of the left common carotid artery for 60 min. The surface area of infarction measured 100 ± 6 mm² and the maximal cross-sectional area of infarction was 10.4 ± 1.1 mm² (N = 10). The mortality rate was 7% (N = 70). The characteristic changes of ischemic necrosis were limited to the cortex with sparing of subcortical structures. No motor deficits occurred. Occlusion of the right middle cerebral artery alone or together with the right common carotid artery did not consistently cause gross infarction and the maximal cross-sectional area of infarction was smaller (the right middle cerebral artery, 1.7 ± 0.8 mm², N = 10; the right middle cerebral artery plus the right common carotid artery, 4.8 ± 1.9 mm², N = 10). Permanently ligating the right middle cerebral artery and both common carotid arteries had a high mortality (60% in 3 days, N = 10). Results from this study showed that a more consistent cortical infarction in the right middle cerebral artery territory with low mortality can be achieved by interruption of collateral circulation following the right middle cerebral artery ligation.

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an intra-arterial catheter in the right femoral artery which was connected to a pressure transducer (Gould, P23ID, Oxnard, Ca.) and Grass polygraph recorder (Grass, Model 79D, Quincy, Ma.). Animals with hypotension requiring resuscitation were discarded. A tracheostomy was done. Ventilation was maintained with a Harvard small animal ventilator (South Hatick, Ma.) at a constant inhalation pressure of 6-7 mmHg and rate of 80/min using 95% O2 and 5% CO2. A 1.5 cm midline incision was made on the scalp, connective tissue was removed and a 2.5 mm burr hole was prepared using a dental drill with the aid of a Bausch and Lomb Stereo Zoom 7 microscope (Rochester, N.Y.) over the cortex supplied by right MCA: 5 mm lateral to the sagittal suture and 7 mm caudal to the coronal suture. The drill pit was constantly cooled with saline at ambient temperature and care was taken to preserve a thin bone layer (that was later removed gently with forceps) at the depth of the hole in order to avoid thermal and physical injury to the cerebral cortex. A plastic holder made from cast acrylic was mounted around the burr hole, secured by two screws and then reinforced with dental cement. A standard laser Doppler probe (Pfl08d, PeriMed, Sweden) was inserted into the burr hole through the holder, which fit the probe tightly preventing it from moving. The principles of measuring the tissue surface blood flow with a laser Doppler flowmeter have been described in detail elsewhere.16-23 In brief, light from a helium-neon laser is carried by an optical fiber to a probe and illuminates a 1 mm² volume of tissue. Moving red blood cells backsscatter the light and cause a frequency shift which is determined by photodetectors and displayed after digitalized processing. In this study, relative blood flow was measured. The blood flow recorded prior to any arterial ligation was allowed to stabilize for at least 30 min. The blood flow thus obtained served as baseline and was designated as 100%. Measurements were then made after successive ligations of the right MCA, right CCA, and left CCA and were calculated as percent of the baseline. The minimum interval recorded was 30 minutes after blood flow became stable following each step of arterial ligation described below. Five rats were used in this study. They were sacrificed at the end of blood flow measurement.

Ligation of Right MCA
A 1.5 cm scalp incision was made at the midpoint between the right eye and the right ear. The temporalis muscle was separated in the plane of its fiber bundles and retracted in order to expose the zygoma and squamosal bone. Using microsurgical techniques, a burr hole, 2 mm in diameter, was made with a dental drill 1 mm rostal to the anterior junction of the zygoma and the squamosal bone. Care was taken as described above to avoid thermal or physical injury to the cortex during preparation of the burr hole. The dura mater was carefully pierced with a #11 scalpel. The exposed MCA was isolated and ligated with a square knot using a 10-0 suture. The craniotomy was covered with a small piece of gelfoam, the temporalis muscle and overlying skin were allowed to fall back and were sutured separately.

Ligation of CCA
The CCA’s were isolated via a ventral midline cervical incision and both the CCAs were isolated. Either the right or both CCAs were ligated as specified.

Procedures for the Development of Focal Infarction
Five groups of animals underwent different procedures during the search for an optimal stroke model. Each group consisted of 10 animals except for Group 4 which included 13 animals.

Group 1: Sham operation. The animals underwent isolation of both CCAs and passage of a needle beneath the right MCA without ligation.

Group 2: Ligation of the right MCA only.

Group 3: Ligation of the right MCA and right CCA.

Group 4: Ligation of the right MCA and right CCA plus temporary clip compression of the left CCA with a pair of non-traumatic micro-aneurysm clips for 60 min. In this group of animals, the existence of blood flow in the left CCA was checked after clip compression was released. Animals without established flow through left CCA were discarded. Group 5: Ligation of the right MCA and both CCAs.

Histopathological Studies
Three days after operation and 24 hours after intraperitoneal injection of 0.75 cc 2% Evans Blue the rats were anesthetized with ketamine HCl. Following intracardiac perfusion of 150ml normal saline, the animals were fixed by perfusion with 200 ml of 10% neutral buffered formalin. The brain was kept in this fixative for at least 3 days before section. The cerebral hemispheres were cut in the coronal plane and paraffin embedded. Sections 6-7 µm thick were stained with hematoxylin and eosin, and examined by light microscopy. Areas of infarction were determined using the morphometric procedures described below. For the purpose of photographic illustration, two rats in Group 4 were perfused with 150 ml normal saline and 50 cc triphenyl tetrazolium chloride (TTC). Animals dying within 3 days after surgery were autopsied as soon as the death was noted.

Morphometric Studies
The area of infarction on the cortical surface was measured following the procedure described by Jones and Coyle24 in 10 rats in Group 4. One animal in Group 4 was excluded because of death in less than 3 days and two were perfused with TTC for photographic illustration. Scaled photographs of the dorsal and lateral views of each fixed brain were taken before section. Prints with 10× magnification were prepared to measure the lesion size on a Videoplan interactive image analysis system (Carl Zeiss, West Germany). The perimeter of the lesion was traced on a digitizing pad. The intersection between dorsal and lateral projections was determined by common correspondence points. The traced area of the dorsal view was multiplied by a
constant (1.55) developed by Jones and Coyle to correct for the effect of curvature. The corrected dorsal area is added to the lateral area to give the total surface area of the lesion. Similar morphometric procedures were used to measure the maximal infarct size by cross-section area in each group of animals except for Group 5. The majority of animals in Group 5 died before day 3. (See Results).

**Statistical Analysis**

The data are expressed as mean ± SEM. The significance of differences between group means was determined using Student's *t* test except that paired *t* test was used in the statistical analysis of the results from measurement of the relative blood flow using laser Doppler flowmetry. A *p* value less than 0.05 was considered significant.

**Results**

**Laser Doppler Flowmetry**

Ligation of the right MCA produced a fall of the relative surface blood flow in the cortex supplied by the right MCA to 62 ± 11% (mean ± SEM, N = 5) of the baseline (100%). Additional ipsilateral CCA occlusion produced a further flow reduction to 48 ± 10%. The relative blood flow declined to 18 ± 4% following ligation of the right MCA and both CCAs. The reduction in relative blood flow following each successive ligation was significant by paired *t* test. The mean arterial pressures (MAP) were 121.5 ± 8.5 mm Hg before and 123 ± 8.6 after right MCA and right CCA ligation. The difference was not significant. After additional left CCA ligation, the MAP was 136.5 ± 14.7 which was significantly elevated when compared to that either before or after right MCA and right CCA ligation.

**Mortality and Morbidity of Surgery**

There was no mortality in Group 1, 2 or 3. In Group 4, 1 of the 13 rats died before 3 days. In subsequent biochemical studies using the Group 4 procedure, we noted 4 deaths in a total of 57 rats which were followed for 3 days or longer for an overall mortality in 70 rats of 7% in Group 4. Of a total of 124 rats in Group 4, four were discarded because of failure to reestablish blood flow in left CCA after release of the clip or the need for resuscitation during surgery. The mortality rate was 60% (N = 10) in Group 5. Of a total of 124 rats in Group 4, four were discarded because of failure to reestablish blood flow in left CCA after release of the clip or the need for resuscitation during surgery. Severe brain swelling with cerebellar tonsillar herniation was noted at autopsy. Judging by the ability of the animal to walk and run normally with no asymmetry of muscle tone, there was no apparent impairment of motor function 24 hours after operation when all surviving animals had begun to eat and drink. Follow up motor examination for up to 2 weeks after surgery revealed no deficit.

**Morphological Studies**

None of the 10 rats in Group 1 or 2 had grossly visible infarction, while 3 out of 10 in the Group 3 did. In Group 4, 12 of the rats surviving to day 3 were studied morphologically or prepared for photographic illustration after TTC perfusion. All had large grossly visible infarcts in the right MCA territory. Gross specimens stained with TTC are illustrated in figures 1, 2, and 3. In a subsequent study using the Group 4 procedure, only 5 out of 115 animals did not have grossly visible infarcts, thus giving an overall grossly visible infarction rate of 96%. In the 10 rats in Group 4 subjected to morphometric study, Evans Blue stained the surgical site and the infarcted area. There was swelling of the right hemisphere (fig. 1). The average surface area of the cortical infarct measured in the 10 animals was 100 ± 6 mm² (mean ± SEM). In all treatment groups including the sham-operated, there was a clear Evans blue mark 1–4 mm in diameter corresponding to the surgical site. The wound incurred by surgery consisted of small foci of pial disruption often associated with underlying microscopic foci of cortical necrosis and hemorrhage. Microscopic study revealed no lesion beyond the surgical site in Group 1. Small and scattered infarcts in the right MCA territory.
were seen in Group 2 and variable, but usually larger, infarcts were seen in Group 3. All animals in Group 4 had large infarcts in the right MCA territory and occasional small infarcts in the left MCA territory. The cerebral infarcts from Group 4 were manifested histologically by large confluent area of coagulation necrosis (fig. 4) infiltrated by a few macrophage (fig. 5). In addition to the coagulated appearance of the tissue, neurons and glia in various stages of cellular necrosis were apparent throughout the infarcted zone. Such cells exhibited shrinkage, intense eosinophilic homogenation of cytoplasm and pyknosis, karyorrhexis and karyolysis especially well seen in neurons (fig. 6). All these changes were limited to the cortical grey matter with the rare occurrence of edema and disintegration of a few nerve fibers in the underlying white matter. Subcortical structures and basal ganglia were spared (fig. 4). The maximum cross-sectional infarction areas measured 1.67 ± 0.90 mm²; 5.09 ± 1.69 mm²; and 10.38 ± 1.10 mm² in Group 2, 3 and 4 respectively. The difference between any two groups was significant.

**Discussion**

This study derived from reasoning that a sufficient reduction of the collateral circulation following MCA ligation in the rat would produce severe cerebral ischemia with resultant infarction in the MCA territory. Estimation of blood flow by laser Doppler flowmetry has been applied to skin, kidney, testis and cerebral cortex and this correlated well with the Xe-non clearance method for skin blood flow measurement in human forearm. In this study, relative surface blood flow by laser Doppler flowmetry in the cortex supplied by the right MCA decreased significantly after successive occlusion of the right MCA, right CCA and left CCA. It fell to 18% of the baseline after right MCA and bilateral CCA occlusion. The
critical level of blood flow for cerebral electrophysiological failure is approximately 30% (15-18 ml/100 gm min.) of the normal in several species including human. 24 The flow threshold for infarction has not been clearly established, but may be lower than that for electrophysiological failure. In our study, occlusion of the right MCA and both CCAs appeared to reduce blood flow to a level lower that that sufficient for neuronal activity to cease. A similar principle has been employed in the dog model to produce cerebral infarction by ligation of the MCA and the ipsilateral intracranial internal carotid artery.26

We found that ligation of the right MCA above rhinal fissure by itself was insufficient to cause consistent cerebral infarction as has also been found by Coyle.11 Additional ligation of the ipsilateral CCA did not establish a large and consistent infarct. This is not surprising in view of the relatively minor impact of right CCA ligation on blood flow to cerebral cortex supplied by the right MCA (reduction from 62 to 48% of baseline). Ligation of the right MCA and both CCAs which reduced relative blood flow in the right MCA territory drastically (to 18% of baseline), was not compatible with long-term survival (60% mortality). The Group 4 procedure, (ligation of the right MCA and CCA plus clip occlusion of the left CCA for 1 hour) offered an optimal outcome in this search for a chronic focal ischemia model. The mortality rate was low (7%) and a grossly-visible infarct was consistently observed (96%). Microscopically, lesions with typical ischemic changes were limited to the cortex and the basal ganglia and other subcortical structures were spared probably due to the occlusion distal to the lateral lenticulostriate arteries. While restoration of flow in the left CCA after occlusion for 1 hour reduced the mortality in Group 4, clipping might contribute to the development of an infarct in the right MCA territory.27 The mean surface area of infarction in our stroke model group (Group 4) is larger than that reported by Coyle et al in spontaneously hypertensive stroke prone rats after MCA ligation (100 ± 6 mm² vs 62 ± 11 mm²).28 Furthermore, our model obviates the need to use hypertensive rats.

Ligation of the MCA above the rhinal fissure by Robinson et al in adult Sprague-Dawly rats produced a circular lesion 1-5 mm in diameter that was usually adjacent to the craniotomy site.29,30 Coyle attempted this in young Wistar rats and was not able to establish an infarct.11 The lesions in both the experimental and sham-operated rats11 resembled those reported by Robinson et al and were considered to be the consequence of the surgical exposure and ligation of the MCA.31 The lesion size (1-4 mm in diameter) in our sham-operated animals was the same and was felt to result from the surgical trauma during isolation and ligation of the right MCA. Another approach was that of Tamura et al who ligated the proximal MCA just lateral to the olfactory tract.9 Access was made by excision of the temporalis muscle, zygoma, and coronoid process and this allowed exposure of the MCA stern. Ischemic damage was reported to be invariable in the cortex and basal ganglia but the procedure was so extensive that postoperative feeding was a problem. Thus their pathological studies were limited to several hours post-surgery. Evolution of the ischemic changes and estimation of infarct size at a later stage were not reported. They suggested that a postoperative survival of several days could be achieved by less extensive exposure without removal of any bone or muscle.9 Our technique is simpler and less invasive. There is no difficulty in feeding because bone and muscle have not been excised. This model enables long term survival and facilitates study of the chronology of biochemical changes in cerebral infarction. For example, we have completed a study of the evolution of neurofilament protein degradation paralleling the accumulation of brain calcium content32 for up to 14 days post surgery using this model.

In this model as in the gerbil,23 no impairment of motor function occurs with a large cortical infarct probably because the primary motor cortex in the rat is located medially34 and is spared. Or, the primary motor cortex may be needed only for complex motor performance and subcortical nuclei may suffice for ambulation. The lack of motor impairment eliminates behavior analysis or grading of neurological deficits for the assessment of therapeutic intervention. Neurological deficits such as hemiparesis are difficult to assess in small laboratory animals such as the gerbil and the rat6 and the other neurological dysfunction such as respiratory abnormalities, seizures and impairment of consciousness which do occur23 are not common with human focal ischemic stroke and difficult to assess quantitatively. The morphometric measurement of infarct sizes in Group 4 and the mortality rate in Group 5 appear to be useful parameters which can be used to objectively evaluate the efficacy of drug treatment in moderate and severe focal ischemia respectively. This model, however, bears little resemblance to human stroke. The analogous events of unilateral MCA and CCA occlusion and clipping of contralateral CCA are distinctly rare in the human.

In conclusion, employing a procedure of systematic interruption of blood supply to the right MCA territory we were able to produce consistently a large cortical infarct by ligating the right MCA and right CCA plus clip occlusion of left CCA for 1 hour. The surgical procedure is relatively simple, mortality is low, and long term survival is usual. With this model, biochemical studies of the evolution of cerebral infarction can be carried out. Morphometric analysis of infarct size in this model offers a quantitative measure of the efficacy of pharmacological intervention.

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