SUMMARY The concept that reflex control of cerebral vessels is unimportant has been challenged by recent studies which suggest that carotid baroreceptors have an important role in regulation of cerebral blood flow (CBF). In this study we have tested the hypothesis that arterial baroreceptors contribute to regulation of total or regional CBF. CBF was measured in anesthetized dogs with 15 μm microspheres. Stimulation of carotid baroreceptors, by raising carotid sinus pressure, did not alter or redistribute cerebral flow. Responses to baroreceptor stimulation were intact, as manifested by vasodilation in skeletal muscle. CBF decreased during systemic hypopnea and increased during hypercapnia, which indicates that failure of cerebral flow to change during baroreceptor stimulation was not due to unresponsiveness of cerebral vessels. During hypercapnia, baroreceptor stimulation also failed to alter CBF. In other studies CBF was measured during increases in systemic arterial pressure, before and after denervation of arterial baroreceptors. Increases in arterial pressure did not increase CBF either before or after denervation of baroreceptors. We conclude that baroreceptor stimulation does not alter total or regional CBF and baroreceptors do not regulate cerebral flow during systemic hypertension.

INCREASES in arterial pressure do not produce the expected increases in cerebral blood flow (CBF) because cerebrovascular resistance increases.1,2 The increase in resistance in response to increases in arterial pressure could be produced by myogenic responses of arteriolar smooth muscle,3,4 by changes in periarteriolar milieu,4,5 or by increases in neurogenic tone initiated by arterial baroreceptors.6 Although baroreceptor stimulation produces dilation in most vascular beds, recent reports2,6 suggest that baroreceptor stimulation produces cerebral vasoconstriction. This vasoconstriction response could contribute to the "autoregulatory" adjustment of cerebral vessels to a rise in pressure. Rapela et al.,6 on the other hand, concluded that carotid baroreceptors do not have significant effects on CBF. The role of baroreceptors, and of neurogenic control, in regulation of CBF remains unclear.

We have performed two studies to examine the role of baroreceptors in regulation of cerebral blood flow. First, CBF was measured during stimulation of carotid sinus baroreceptors. Baroreceptors were stimulated by raising pressure in the isolated, perfused carotid sinuses. CBF was measured using labeled microspheres.7,8 This technique, in addition to separating intracranial and extracranial blood flow without surgical manipulation, permits measurement of regional as well as total cerebral blood flow. Second, we measured CBF during elevation of systemic arterial pressure before and after denervation of carotid and aortic baroreceptors. These studies tested the hypotheses that stimulation of baroreceptors reduces total CBF or redistributes blood flow within the brain and that arterial baroreceptors contribute to the increase in cerebrovascular tone during systemic hypertension.

Methods and Design

Twenty-two mongrel dogs weighing 16 to 29 kg were anesthetized with chloralose (500 mg per kilogram) and urethane (500 mg per kilogram) intravenously, paralyzed with decamethonium bromide (0.3 mg per kilogram i.v.), anticoagulated with heparin (500 units per kilogram i.v.), and ventilated artificially with room air and supplemental oxygen. Supplemental doses of chloralose and urethane were given each one to two hours. Rectal temperature was maintained at 37° to 38°C.

Measurement of CBF

Microspheres were used to measure CBF. We have described the technique in detail.6,8 A cannula was placed in the left atrium for injections of microspheres. Cannulas for withdrawal of reference blood samples were placed in brachial and lingual or common carotid arteries. In two dogs, a catheter was inserted into the dorsal sagittal sinus through a burr hole to obtain venous blood samples for estimation of the amount of arteriovenous shunting of microspheres. Less than 3% of the microspheres shunted to the cerebral venous blood during all the measurements, and there was minimal change in dorsal sagittal sinus pressure during the interventions.

Microspheres, 15 μm in diameter, were injected into the left atrium. Injection of microspheres labeled with 141Ce, 85Sr, 48Sc, and 128I allowed us to make four measurements of CBF. The interval between each injection was usually 10 to 30 minutes.

At the end of the study the animals were killed and the brain was cut into 41 samples: right and left medulla, pons, thalamus-midbrain; white matter (corpus callosum; centrum ovale and optic chiasm), gray matter (caudate nucleus; cortical gray [sensory-motor and visual]); multiple cerebral samples, and right and left cerebellum. Tissue samples also were obtained from muscles in the head and neck region. The brain and muscle samples weighed 0.4 to 4.9 gm.

The tissues were weighed, placed in plastic tubes, and counted for five minutes in a three-inch well-type gamma counter. Reference blood samples were divided into aliquots so that their counting geometry was similar to that of the tissue samples. The energy windows and methods of isotope separation have been described previously.9,10 Output from the scintillation counter was punched on paper tape and processed on a PDP-11 computer. CBF was calculated utilizing the formula: CBF = Cb x 100/RBF/Cb, where CBF = cerebral blood flow in milliliters per minute per
100 gm brain, \( C_n = \text{counts per gram brain tissue}, \) \( RBF = \text{reference blood flow (rate of withdrawal of blood samples from arteries in milliliters per minute), and} \) \( C_n = \text{total counts in reference arterial blood}. \) Blood flows to muscle were calculated with a similar formula.

**Stimulation of Carotid Baroreceptors**

The carotid bifurcations were exposed. The internal carotid and all branches of the external carotid artery were ligated. Arterial blood was pumped at 45 ml per minute into one or each common carotid artery. Blood flowed out through a cannula in the external carotid artery and through Starling resistors to the external jugular vein. Changes in carotid perfusion pressure were made with a Starling resistor. Baroreceptors were stimulated unilaterally in five dogs and bilaterally in 11 dogs. In dogs in which only one carotid was perfused, the contralateral carotid vessels were not ligated but the contralateral carotid sinus baroreceptors were denervated. Systemic arterial pressure (measured in a brachial artery) was prevented from decreasing during stimulation of baroreceptors by inflation of a cuff around the descending aorta. Systemic arterial \( P_O_2, P_CO_2, \) and \( P_H_2O \) were measured before each injection of microspheres. Vascular responses to baroreceptor stimulation were observed during each study in the isolated, perfused gracilis muscle. Perfusion pressure was recorded. At constant flow, changes in gracilis muscle vascular resistance are reflected in changes in perfusion pressure.

**Baroreceptor Stimulation During Normocapnia**

In 14 dogs, microspheres were injected during a control period (carotid perfusion pressure 100 ± 3 mm Hg) and one to four minutes after increasing perfusion pressure in the isolated carotid sinus to 199 ± 1 mm Hg to stimulate carotid baroreceptors.

In ten of these dogs microspheres were injected during another control period and during hypocapnia. CBF was measured during hypocapnia, produced by hyperventilation, to determine whether cerebral vasconstrictor responses were intact.

In the five dogs in which the right internal carotid artery was ligated (to permit unilateral stimulation of baroreceptors), there was no difference in control blood flow or responses to hypocapnia in the two hemispheres: blood flow to the right and left cerebrum was 45 ± 5.4 (mean ± SE) and 47 ± 5.5 ml per minute per 100 gm, respectively, during control, and 21 ± 4 and 22 ± 4 ml per minute per 100 gm, respectively, during hypocapnia.

**Baroreceptor Stimulation During Hypercapnia**

In six dogs we injected microspheres during hypercapnia and during hypercapnia with bilateral carotid baroreceptor stimulation. In four of these dogs we had measured responses to baroreceptor stimulation during normocapnia. The rationale for studying responses to baroreceptor stimulation during hypercapnia was that James, Millar, and Purves have suggested that cerebrovascular responses to neural stimuli may be minimal during normal blood gases and accentuated during hypercapnia. Measurements were made about 15 minutes after starting hypercapnia, which was produced by adding 5% CO₂ to the inspired air.

**Systemic Hypertension Before and After Denervation**

Six dogs were studied. A cuff was placed around the thoracic aorta near the diaphragm. Inflation of the cuff occluded or obstructed the aorta and increased arterial pressure in the cephalad part of the body by 26 to 70 mm Hg. Microspheres were injected approximately three minutes after raising arterial pressure.

Microspheres were injected four times in each animal: during a control period and during elevation of systemic arterial pressure, before and after barodenervation. Denervation was accomplished by bilateral cervical vagotomy and denervation of both carotid bifurcations. Completeness of barodenervation was confirmed by the absence of bradycardia after intravenous injection of angiotensin.

Statistical analysis was performed with the t-test for paired data.

**Results**

**Effects of Stimulation of Carotid Baroreceptors During Normocapnia**

Stimulation of baroreceptors by raising carotid sinus pressure did not alter total CBF or redistribute flow within the brain (table 1, fig. 1). Stimulation of baroreceptors decreased heart rate 32 ± 5 (mean ± SE) beats per minute (P < 0.01) and produced profound vasodilatation in skeletal muscle: blood flow to muscle (measured with microspheres) increased from 3.2 ± 0.7 to 13.4 ± 2.6 ml per minute per 100 gm during baroreceptor stimulation (P < 0.01) and gracilis muscle perfusion pressure decreased from 124 ± 10 mm Hg to 87 ± 8 mm Hg during baroreceptor stimulation (P < 0.01). Cerebral vessels were responsive to a constrictor stimulus as shown by the decrease in blood flow during hypocapnia (table 1).

Responses to unilateral and bilateral stimulation of baroreceptors are not separated in table 1 because they did not...
differ. In five dogs in which baroreceptors were stimulated in
one carotid, total CBF was 46.8 ± 5.5 during control and
45.6 ± 7.4 ml per minute per 100 gm during baroreceptor
stimulation. In nine dogs in which baroreceptors were
stimulated in both carotids, cerebral flow was 42.5 ± 2.4
stimulation. In nine dogs in which baroreceptors were
also did not differ in dogs with unilateral and those with bi-

eral stimulation of baroreceptors.

Effects of Stimulation of Carotid Baroreceptors During Hypercapnia

Bilateral stimulation of carotid baroreceptors during
hypercapnia did not alter total cerebral blood flow or
redistribute cerebral flow (table 2). Baroreceptor stimula-
tion during hypercapnia decreased heart rate 34 ± 4.7 beats
per minute (P < 0.01), increased muscle blood flow from
3.8 ± 0.5 to 15.7 ± 5.2 ml per minute per 100 gm
(P < 0.05), and decreased gracilis muscle perfusion pressure
from 152 ± 19 to 112 ± 16 (P < 0.01).

<table>
<thead>
<tr>
<th>Total CBF (ml/min/100 gm)</th>
<th>Control</th>
<th>Baroreceptor stimulation*</th>
<th>Normocapnia</th>
<th>Hypocapnia</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean systemic arterial pressure (mm Hg)</td>
<td>103 ± 4.4</td>
<td>104 ± 10.0</td>
<td>97 ± 8.0</td>
<td>102 ± 8.3</td>
</tr>
<tr>
<td>Systemic blood gases</td>
<td>Paco₂ (mm Hg)</td>
<td>39 ± 0.4</td>
<td>39 ± 0.4</td>
<td>22 ± 0.8</td>
</tr>
<tr>
<td>pH</td>
<td>7.37 ± 0.003</td>
<td>7.36 ± 0.003</td>
<td>7.37 ± 0.002</td>
<td>7.47 ± 0.01</td>
</tr>
<tr>
<td>PaO₂ (mm Hg)</td>
<td>126 ± 5.0</td>
<td>121 ± 6.5</td>
<td>121 ± 7.9</td>
<td>123 ± 9.4</td>
</tr>
<tr>
<td>Regional CBF (ml/min/100 gm)</td>
<td>Cerebrum</td>
<td>43 ± 2.6</td>
<td>45 ± 3.7</td>
<td>39 ± 4.0</td>
</tr>
<tr>
<td>Gray matter</td>
<td>53 ± 3.2</td>
<td>55 ± 5.3</td>
<td>52 ± 5.6</td>
<td>31 ± 3.8</td>
</tr>
<tr>
<td>Cortical gray</td>
<td>50 ± 3.8</td>
<td>55 ± 6.1</td>
<td>47 ± 6.0</td>
<td>25 ± 2.9</td>
</tr>
<tr>
<td>Caudate nucleaus</td>
<td>24 ± 2.6</td>
<td>25 ± 2.9</td>
<td>22 ± 2.6</td>
<td>16 ± 2.3</td>
</tr>
<tr>
<td>Corpus callosum</td>
<td>23 ± 2.7</td>
<td>25 ± 3.6</td>
<td>23 ± 3.4</td>
<td>14 ± 3.4</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>62 ± 5.5</td>
<td>63 ± 7.1</td>
<td>56 ± 7.7</td>
<td>32 ± 4.2</td>
</tr>
<tr>
<td>Thalamus-midbrain</td>
<td>46 ± 2.8</td>
<td>47 ± 4.5</td>
<td>40 ± 4.2</td>
<td>21 ± 1.6</td>
</tr>
<tr>
<td>Pons</td>
<td>30 ± 2.8</td>
<td>31 ± 3.9</td>
<td>28 ± 3.1</td>
<td>12 ± 1.0</td>
</tr>
<tr>
<td>Medulla</td>
<td>44 ± 2.9</td>
<td>43 ± 4.4</td>
<td>36 ± 3.5</td>
<td>19 ± 1.7</td>
</tr>
<tr>
<td>Number of dogs</td>
<td>14</td>
<td>14</td>
<td>10</td>
<td>10</td>
</tr>
</tbody>
</table>

*During baroreceptor stimulation carotid perfusion pressure was increased from 100 ± 2 to 194 ± 3 mm Hg. Systemic arterial
pressure was prevented from decreasing by occluding the aorta.
†Total CBF was significantly less during hypocapnia than during normocapnia (P < 0.05).

Effects of Raising Systemic Arterial Pressure Before and After Barodenervation

CBF was less during the control period after baro-
denervation than during control before barodenervation
(table 3). We attribute this to a nonspecific effect rather
than an effect of barodenervation, since a small decrease in flow
was also seen in the two control periods in the first study
(columns 1 and 3, table 1). The time required to perform
barodenervation may account for the slightly greater
decrease in CBF during control in table 3 than in table 1.

When arterial baroreceptors were intact, systemic hyper-
tension did not alter CBF (table 3). After denervation of
baroreceptors, systemic hypertension again did not increase
CBF. The distribution of CBF was similar during elevation
of systemic arterial pressure before and after denervation of
baroreceptors (table 3).

Discussion

We conclude from this study that stimulation of carotid
baroreceptors does not alter total CBF and does not
redistribute cerebral flow. In addition, the results indicate
that CBF does not increase during elevations of systemic
arterial pressure within the range of 80 to 155 mm Hg even

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after denervation of arterial baroreceptors. Thus arterial baroreceptors do not contribute to increases in cerebrovascular resistance during increases in systemic pressure. These results, in conjunction with our previous observation that chemoreceptor stimulation does not alter CBF or contribute to cerebral vasodilatation during systemic hypoxemia, support the concept that reflex control of cerebral vessels is not of primary importance.

We considered several questions before concluding that baroreceptor stimulation does not produce cerebral vasocstriction. First, were baroreceptors active in these animals? Elevation of carotid perfusion pressure produced the expected bradycardia, hypotension, and vasodilatation in skeletal muscle. Second, was the responsiveness of cerebral vessels intact? CBF decreased during hypocapnia and increased during hypercapnia, which indicates that the absence of cerebrovascular responses during baroreceptor stimulation was not the result of absence of vasoconstrictor or vasodilator responsiveness. Third, could changes in carotid pressure depress chemoreceptors, affect CBF, and mask an effect of baroreceptors? A previous study has suggested that changes in arterial pressure have little effect on chemoreceptor discharge. In addition, we have found no effect of chemoreceptor stimulation on CBF.

Fourth, did ligation of one or both internal carotid arteries interfere with responses to baroreceptor stimulation? There was no difference in blood flow to the two cerebral hemispheres when one carotid artery was ligated. CBF tended to be less when one or both internal carotid arteries were ligated than when both internal carotid arteries were patent (tables 1 and 3, respectively), but cerebral responses to baroreceptor stimulation did not alter regional CBF.

The results of this study should be placed in perspective with the results of previous studies. Rapela et al. measured cerebral venous blood flow and also concluded that carotid baroreceptors have no significant effect on CBF. Rapela et al. used the cerebral venous outflow technique. It has been suggested that this technique might damage vessels and reduce cerebrovascular responsiveness as a result of ligation of veins during isolation of venous outflow. Nevertheless, our studies with the microsphere technique, in which veins are not ligated, support Rapela's observations and further indicate that carotid baroreceptors do not alter regional CBF.

Our findings conflict with two recent studies which concluded that carotid baroreceptor stimulation produces cerebral vasoconstriction. The explanation for the divergent conclusions is not clear to us but may relate to the methods used to measure CBF. Ponte and Purves used a xenon clearance technique in baboons and James et al. used an krypton clearance technique in dogs to measure CBF. Thus these investigators used isotope clearance techniques whereas we used microspheres to measure cerebral flow. We have recently examined several aspects of the microsphere technique in measurement of CBF. The major conclusion of the study was that 15 μ spheres are an appropriate size for measurement of CBF in dogs since arteriovenous shunting is minimal, intracerebral distribution is not artificially distorted (as it is with 50 μ spheres), and measurements of both total and regional flow are reproducible. In contrast to the microsphere technique, the isotope clearance techniques measure blood flow to only a small portion of the cerebrum and involve assumptions related to partition coefficients and extrapolation of curves which have multiple slopes. The microsphere technique therefore appears to be a more direct measurement of CBF.

An incidental but interesting observation in this study was that there was no significant redistribution of CBF during increases in systemic arterial pressure. In other words, the cerebrovascular autoregulatory response was not associated with preferential increases in blood flow to the brain stem, cerebrum, or cerebellum and the usual ratio of blood flow to gray and white matter was preserved (table 3). This suggests that autoregulation maintains regional as well as total CBF.

### Table 3 Effects of Raising Systemic Arterial Pressure, Before and After Denervation of Baroreceptors

<table>
<thead>
<tr>
<th></th>
<th>Before barodenervation</th>
<th>After barodenervation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total CBF (ml/min/100 gm)</td>
<td>49.5 ± 7.4</td>
<td>40.4 ± 6.0</td>
</tr>
<tr>
<td>Mean systemic arterial pressure (mm Hg)</td>
<td>90 ± 5.8</td>
<td>87 ± 5.6</td>
</tr>
<tr>
<td>Systemic blood gases</td>
<td></td>
<td></td>
</tr>
<tr>
<td>PaCO₂ (mm Hg)</td>
<td>37 ± 0.5</td>
<td>35 ± 0.6</td>
</tr>
<tr>
<td>pH</td>
<td>7.36 ± 0.000</td>
<td>7.38 ± 0.005</td>
</tr>
<tr>
<td>PaO₂ (mm Hg)</td>
<td>132 ± 4.0</td>
<td>118 ± 9.1</td>
</tr>
<tr>
<td>Regional CBF (ml/min/100 gm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cerebrum</td>
<td>48 ± 7.4</td>
<td>39 ± 6.0</td>
</tr>
<tr>
<td>Gray matter</td>
<td>52 ± 9.3</td>
<td>43 ± 7.0</td>
</tr>
<tr>
<td>White matter</td>
<td>58 ± 6.0</td>
<td>53 ± 6.6</td>
</tr>
<tr>
<td>Centrum ovale &amp; optic chiasm</td>
<td>31 ± 8.0</td>
<td>24 ± 3.2</td>
</tr>
<tr>
<td>Corpus callosum</td>
<td>31 ± 5.8</td>
<td>23 ± 3.7</td>
</tr>
<tr>
<td>Cerebellum</td>
<td>62 ± 9.8</td>
<td>47 ± 6.8</td>
</tr>
<tr>
<td>Thalamus-midbrain</td>
<td>52 ± 6.6</td>
<td>45 ± 6.6</td>
</tr>
<tr>
<td>Pons</td>
<td>39 ± 4.1</td>
<td>32 ± 4.3</td>
</tr>
<tr>
<td>Medulla</td>
<td>52 ± 5.2</td>
<td>42 ± 5.1</td>
</tr>
</tbody>
</table>

*Total CBF was not significantly different (P > 0.05) during control and hypertension, either before or after barodenervation. Similarly regional CBF was not significantly different during control and hypertension.
MODEL FOR SPASM OF THE ANTERIOR CEREBRAL ARTERY

NORMAN D. PETERS, M.D., AND GIOVANNI DI CHIRO, M.D.

SUMMARY A model for production of spasm of the anterior cerebral artery in primates is presented. The model consists of injection of 0.35 cc of fresh blood into the chiasmatic cistern through the optic canal after orbital exenteration. Clinical and angiographical follow-up is possible. The clinical appraisal of acute and chronic changes can be accomplished in the awake animal.

THE PATHOPHYSIOLOGICAL MECHANISMS of spasm of the cerebral arteries are not well understood. A variety of theories have been proposed to explain a confusing, and sometimes contradictory, body of clinical and radiographical evidence. The complexity of the problem is borne out by the large number of proposed models. Experimental vasospasm is produced either by mechanical trauma to a vessel or by application into the subarachnoid space (SAS) or directly on the vessel of a variety of spasmogenic agents in a wide range of volumes and concentrations. The applicability of the proposed models to the naturally occurring spasm in man remains sub judice. In particular, no experimental method is available to investigate the immediate as well as the prolonged clinical effects of subarachnoid hemorrhage (SAH) and subsequent vasospasm in the awake animal.

A method for the production and evaluation of cerebrovascular spasm in primates is proposed. The model, which is a derivation of the Hudgins and Garcia approach for creating experimental cerebral infarction, has two distinctive and advantageous features: (1) production of segmental vasospasm in the anterior circle of Willis using a small amount of spasmogenic agent, and (2) the possibility of clinical appraisal of acute and chronic changes in the awake animal.

Methods

A total of 29 rhesus monkeys weighing 5 to 7 kg were used. The experimental protocol included two phases: (A) placement of an indwelling catheter into the chiasmatic cistern, and (B) introduction of spasmogenic agent into the cistern followed by clinical and angiographical evaluation.

Phase A

The anesthetized animal was appropriately positioned in a standard primate headholder. The left eye was enucleated along with all muscle attachments and orbital fat, and exenteration of the orbit was accomplished using the operating microscope. The optic nerve was severed, and bleeding from the ophthalmic artery was controlled with bipolar coagulation. Using sharp curettes, the optic canal was enlarged until the dura overlying the chiasmatic cistern was encountered. Under 25X magnification, the dura and arachnoid were opened, and the tip of a 7-cm Raimondi peritoneal catheter was placed in the chiasmatic cistern. Final positioning of the catheter was confirmed by contrast injection into the cistern.
Total and regional cerebral blood flow during stimulation of carotid baroreceptors.
D D Heistad and M L Marcus

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