Effect of 33% Xenon Inhalation on Whole-Brain Blood Flow and Metabolism in Awake and Fentanyl-Anesthetized Monkeys

Liping Yao, MD; Jesus Bandres, MD; Edwin M. Nemoto, PhD; J. Robert Boston, PhD; Joseph M. Darby, MD; and Howard Yonas, MD

Background and Purpose: Despite the documented diagnostic value of local cerebral blood flow maps by xenon-enhanced computed tomography, reports of cerebral blood flow activation by inhaled 33% Xe raised concerns about the method's safety and accuracy. We evaluated the effect of 33% Xe inhalation on cerebral blood flow and cerebral metabolic rates for oxygen and glucose in four awake and six fentanyl-anesthetized rhesus monkeys.

Methods: Platinum microelectrodes and catheters in the torcular Herophili were used to measure cerebral blood flow by hydrogen clearance, and oxygen and glucose concentrations. Cerebral variables were measured after 5 and 35 minutes of exposure to room air followed randomly by 67% O₂ in 33% N₂ or Xe. Five- and 35-minute measurements were combined because the duration of exposure had no effect.

Results: In awake monkeys, 33% Xe compared with 33% N₂ reduced (p<0.05) cerebral blood flow from 75±12 to 66±9 (mean±SD) ml·100 g⁻¹·min⁻¹ and oxygen consumption from 6.1±0.7 to 5.1±0.6 ml·100 g⁻¹·min⁻¹. In fentanyl-anesthetized monkeys, cerebral variables during 33% N₂ versus 33% Xe were cerebral blood flow, 84±26 versus 79±23 ml·100 g⁻¹·min⁻¹; oxygen consumption, 5.0±0.7 versus 4.9±0.5 ml·100 g⁻¹·min⁻¹; and glucose consumption, 8.4±1.9 versus 7.9±2.0 mg·100 g⁻¹·min⁻¹.

Conclusions: In awake monkeys, 33% Xe reduced rather than activated cerebral blood flow and oxygen consumption by 12% and 16%, respectively; it had no effect in fentanyl-anesthetized monkeys. (Stroke 1992;23:69–74)
School of Medicine, Pittsburgh, Pa. The rhesus (Macaca mulatta) monkeys were nonferal, young adults (male and female) weighing 4–6 kg.

The monkeys were studied in two conditions: without anesthesia (n=6) and with fentanyl anesthesia (n=6). Three monkeys were studied in both conditions. The monkeys studied without anesthesia were acclimated to restraint chairs. The monkey to be studied was anesthetized with 10 mg/kg ketamine i.m. (Ketalar, Parke-Davis, Morris Plains, N.J.). A peripheral venous catheter was inserted into a hind limb vein and 0.9% NaCl was infused at 5 ml/kg/hr. Rectal temperature was monitored (YSI Telethermometer, Yellow Springs Instrument Co., Yellow Springs, Ohio) and maintained at 37–38°C with a hot-water heating blanket (Gorman-Rup, Inc., Bellville, Ohio). Cefazolin, 500 mg (Kefzol, Eli Lilly and Co., Indianapolis, Ind.), was injected intramuscularly.

Oxygen, 33% in N₂, was provided by face mask during aseptic surgery. Two PE 50 catheters were inserted nonocclusively, one into each femoral artery for blood pressure monitoring and blood sampling. The wounds were treated topically with 2.0% lidocaine jelly and sutured.

A 5 mm×1 cm craniectomy was made over the torcula, and a PE 50 catheter was inserted for cerebral venous blood sampling. A second craniectomy, 1 cm anterior to the first, was made over the superior sagittal sinus, and a 100-μm platinum microelectrode was inserted to monitor hydrogen clearance for CBF measurements. The catheter and microelectrode were secured with cyanoacrylate glue (Kodak 910, Rochester, N.Y.). Two silastic catheters were inserted into the nasopharynx, one for the administration of xenon or N₂ inhalation) and the other at 28 minutes. As the monkey recovered from ketamine anesthesia, fentanyl citrate (Elkin-Sinns, Inc., Cherry Hill, N.J.) anesthesia was induced with an intravenous bolus of 50 μg and maintained with a continuous infusion at 10 μg/kg/hr (Rate Infuser, Becton Dickinson, Lincoln Park, N.J.). The monkey was paralyzed with pancuronium bromide (Pavulon, Elkin-Sinns), 0.2 mg/hr i.v. End-tidal carbon dioxide was continuously monitored (model 1620, Novametrix Medical Systems Inc., Wallingford, Conn.) and controlled between 5% and 6%. At the end of the study, fentanyl anesthesia was discontinued; the monkey recovered spontaneously and was weaned from the ventilator and extubated.

In all studies, the monkey breathed room air during two baseline measurements of all variables. Thereafter, the gas mixture was randomly switched to 67% O₂ with either 33% N₂ or 33% Xe when a second set of two measurements of all physiological variables was made, one at 8 minutes (after 3 minutes of xenon or N₂ inhalation) and the other at 28 minutes.

Measurements were initiated by bleeding hydrogen gas into the nasopharynx of the unanesthetized monkeys or via a needle into the endotracheal tube of the fentanyl-anesthetized monkeys (Figure 1). Hydrogen was administered until cerebral venous blood and brain concentrations equilibrated as indicated by a plateau in the hydrogen level detected in the torcula. After about 10 minutes of equilibration, arterial and cerebral venous blood samples were simultaneously withdrawn (1 ml/min) for measurements of arterial blood gas tensions, arterial and cerebral venous oxygen contents (IL Co-Oximeter, model 482, Instrumentation Laboratory, Lexington, Mass.), and glucose content (YSI model 23A glucose analyzer, Yellow Springs Instrument Co.). On-line data acquisition on an IBM AT computer was begun to acquire the baseline hydrogen level. The inspired hydrogen was abruptly discontinued and its clearance
recorded until the level returned to zero over about 10 minutes.

In a few studies, arterial hydrogen clearance was monitored. Arterial hydrogen cleared to 5% of the initial level within 20 seconds after hydrogen delivery was discontinued (Figure 2). However, to ensure complete elimination, \( t_{1/2} \) in seconds was measured 40 seconds after zero time as described by Martins et al.\(^{15} \).

Cerebral blood flow was then calculated from the hydrogen clearance curves according to the equation:

\[
\text{CBF (ml} \cdot 100 \text{ g}^{-1} \cdot \text{min}^{-1}) = 0.693 \cdot 60 \cdot 100 / t_{1/2} \text{ seconds}
\]

Although it is implicit in this equation that clearance curves are monoexponential and our curves were monoexponential (Figure 2), Waltz et al.\(^{16} \) showed that practically, there is a good correlation between CBF calculated by the \( T_{1/2} \) method, the stochastic method, and exponential analysis. Cerebral blood flow calculated by the three methods did differ. Cerebral blood flow values calculated by \( T_{1/2} \) were higher than values calculated by the height/area and exponential analysis methods. Cerebral oxygen consumption and CMR were calculated from the following equations:

\[
\text{CMRO}_2 (\text{ml} \cdot 100 \text{ g}^{-1} \cdot \text{min}^{-1}) = \text{CBF} \cdot (A-V) \text{ vol}\% O_2 / 100, \text{ and } \text{CMRG (mg} \cdot 100 \text{ g}^{-1} \cdot \text{min}^{-1}) = \text{CBF} \cdot (A-V) \text{ mg}\% \text{glucose} / 100.
\]

The data were analyzed by one-way analysis of variance for repeated measures and the two-tailed paired or unpaired Student-Newman-Keuls test with a minimum acceptable value of 0.05. Within-group and between-group comparisons were made for each variable.

**Results**

Two monkeys studied unanesthetized had high cerebral venous oxygen contents resulting in \( \text{CMRO}_2 \) values that were half the normal value. The data from these monkeys were discarded. Arterial \( \text{PCO}_2, \text{pH} \), and mean arterial pressure (MAP) were similar after 5 and 35 minutes of xenon inhalation and did not differ with the inhaled gas mixture; therefore, the data were combined (Table 1). Mean \( \text{PaO}_2 \) ranged from 86 to 90 mm Hg during room air breathing and from 223 to 273 mm Hg with 67% \( O_2 \). Mean arterial pressure ranged from 109 to 113 mm Hg, while \( \text{Paco}_2 \) was spontaneously regulated at about 35 mm Hg. Arterial pH remained well within normal limits.

In unanesthetized monkeys, cerebral variables did not change with duration of xenon inhalation but differed with time between the different gas mixtures (Table 2). After 5 minutes, CBF, CMRO\(_2\), and oxygen-glucose index were significantly less than during xenon inhalation. After 35 minutes, these cerebral variables were similar between gas mixtures. At 35 minutes, CMRG and oxygen-glucose index did not differ with the inhaled gas mixture. (An oxygen-glucose index consistently greater than 1.0 indicates cerebral metabolism of substrates other than glucose.) Cerebral variables did not change over time. Therefore, values measured at 5 and 35 minutes were combined for each gas mixture.

When the data were compared between inhaled gas mixtures, most of the differences were observed between nitrogen or xenon and air (Table 3). However, the control for xenon effects was 33% \( N_2/67% O_2 \) and comparison with this group showed that xenon reduced CBF by 12% and \( \text{CMRO}_2 \) by 16% whereas CMRG and oxygen-glucose index were unaffected.

Physiological variables in the fentanyl-anesthetized monkeys were constant during the 35-minute exposure to the various gas mixtures and were similar at 5

**TABLE 1.** Physiological Variables Measured After Inhalation of Various Gas Mixtures in Rhesus Monkeys

<table>
<thead>
<tr>
<th></th>
<th>Air</th>
<th>Nitrogen/oxygen</th>
<th>Xenon/oxygen</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Unanesthetized monkeys (n=4)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pHa</td>
<td>7.41±0.05</td>
<td>7.38±0.04</td>
<td>7.38±0.05</td>
</tr>
<tr>
<td>( \text{PaO}_2 ) (mm Hg)</td>
<td>86±6</td>
<td>256±34*</td>
<td>252±25*</td>
</tr>
<tr>
<td>MAP (mm Hg)</td>
<td>110±14</td>
<td>117±7</td>
<td>111±13</td>
</tr>
<tr>
<td>( \text{PaCO}_2 ) (mm Hg)</td>
<td>33±5</td>
<td>34±5</td>
<td>37±4</td>
</tr>
<tr>
<td><strong>Anesthetized monkeys (n=6)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>pHa</td>
<td>7.34±0.03</td>
<td>7.32±0.03</td>
<td>7.34±0.05</td>
</tr>
<tr>
<td>( \text{PaO}_2 ) (mm Hg)</td>
<td>93±13</td>
<td>294±15*</td>
<td>272±47*</td>
</tr>
<tr>
<td>MAP (mm Hg)</td>
<td>114±8</td>
<td>109±11</td>
<td>105±13</td>
</tr>
<tr>
<td>( \text{PaCO}_2 ) (mm Hg)</td>
<td>40±2</td>
<td>36±7</td>
<td>38±3</td>
</tr>
</tbody>
</table>

Unanesthetized values represent mean±SD of eight measurements. Anesthetized values represent average of 12 measurements. MAP, mean arterial pressure.

\( *p<0.05 \) compared with air.
and awake monkeys (Table 3). However, CMRG was 41% higher with fentanyl and the oxygen-glucose index was about 30% lower (0.90 versus 1.28), indicating a shift toward increased glucose relative to oxygen utilization which may indicate increased anaerobic metabolism or simply increased glucose utilization. On room air, there were no differences between anesthetized and unanesthetized values in any of the cerebral variables (Table 3).

**Discussion**

Xenon is a physiologically active gas whose minimum alveolar anesthetic concentration (i.e., MAC, the anesthetic concentration at which 50% of the subjects respond to a painful stimulus and 50% do not) is 71% in humans and unknown in monkeys. Although we expect that the two MAC values are similar, without precise knowledge, we cannot be certain where 33% Xe falls in monkeys. A general estimate of MAC in monkeys can be determined on the basis of their reaction to different doses of xenon. Meyer et al reported that CBF decreased and the electroencephalogram slowed markedly when ketamine-sedated baboons breathed 80% Xe, suggesting an anesthetic effect at this dose. This might be expected if the MAC for xenon in monkeys is similar to that in humans. Xenon 30–50% had no effect on CBF.

Our results provide no evidence of CBF activation by 33% Xe. In fact, xenon depressed CBF and CMRO₂. Residual ketamine may contribute to this depression, although 2–3 hours should be sufficient time for recovery from ketamine anesthesia. Residual sedative effects could persist and account for CBF and CMRO₂ depression by 33% Xe.

Local CBF values obtained by xenon-enhanced CT correlate well with measurements obtained by other methods such as microspheres, but shed no light on the question of CBF activation by xenon. Several studies report that 30–35% Xe activates CBF. Gur et al reported that CBF increased by 3–18% in baboons inhaling 35–42% Xe. Local CBF values measured by microspheres and xenon-enhanced CT in one baboon showed a linear correlation on the line of identity indicating no flow activation. Junck et al found that 80% xenon inhalation for 1 and 2 minutes increased neocortical CBF by 175% and 196% of control, respectively, while 40% Xe had no effect on CBF. These results are at variance with the data of Meyer et al in the baboon, but the discrepancy may be attributable to species. Studies by Hartmann et al in baboons were inconclusive. Recently, they reported a variable response to 35% Xe inhalation for 2.5 and 3.5 minutes in patients with an average increase of about 15%. The variability of the CBF response to xenon has prevented a definitive statement as to whether xenon activates CBF.

Our previous studies of CBF in animals and information on ICP changes during xenon inhalation provide no indication that 33% Xe activates CBF. Love et al measured bilateral internal carotid...
artery blood flow with Doppler flow probes in unanesthetized monkeys (also post ketamine anesthesia) exposed to 33% Xe and failed to observe even a transient effect on CBF. Darby et al.23 monitored ICP during 33% xenon inhalation. These results were corroborated by Marion et al.24 Darby et al.25 also measured ICP during 33% xenon-133 clearance and by transcranial Doppler ultrasonography showed that xenon consistently activated CBF by 12% to 20% with CO2 correction and about 17% without correction. More recently, CBF measured by xenon-enhanced CT regional CBF measurements in mon-}

The CBF activation by 33% Xe, however, does occur in the unanesthetized, unsedated patient. Obst et al.18 reported CBF activation by xenon of about 37% with CO2 correction and about 17% without correction. More recently, CBF measured by xenon-133 clearance and by transcranial Doppler ultrasonography showed that xenon consistently activated CBF by 12% to 20% with CO2 correction (W.D. Obrist, unpublished results). In 1989, Giller et al.27 reported variable increases in CBF, averaging from 36% with 25–35% Xe inhalation in unsedated volunteers. The reason for the discrepancy of these results with previously cited data is unknown. However, we speculate that it may be attributable to the absence of sedation. The discrepancy might be resolved by studying the effect of xenon on CBF in sedated volunteers. The impact of xenon CBF activation on xenon-enhanced CT CBF values is calculated to be maximally less than 5%.28

Whereas CBF and CMRO2 were depressed by 12% and 16%, respectively, with 33% Xe inhalation in awake monkeys, it had no effect in fentanyl-anesthetized monkeys. Thus, xenon's effects on CBF and CMRO2 are sensitive to anesthetics. At the low dose of fentanyl we used, 10 μg/kg per hour, we observed no effect of fentanyl on CBF, CMRO2, CMRG, or oxygen-glucose index when the monkeys were breathing room air. On the other hand, in monkeys anesthetized with fentanyl, 33% Xe inhalation caused a significant increase in CMRG and the oxygen-glucose index, indicating greater glucose utilization or anaerobiosis. Cerebral blood flow and CMRO2 were unaffected. Freeman and Ingvar29 reported that in cats 20 μg/kg i.v. fentanyl reduced CBF by 11–27%, whereas 10 μg/kg had no effect. Carlsson et al.30 reported that with increasing doses of fentanyl of 25–100 μg/kg in rats, CBF and CMRO2 progressively declined. Michenfelder and Theye,31 on the other hand, reported that fentanyl 6 μg/kg had no significant effect on CMRG or oxygen-glucose index. Thus, there is some disagreement on the specific effects of fentanyl on the oxygen-glucose index, but all studies show clear-cut depression of CBF and CMRO2 with increasing doses.

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**References**


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