The Effect of Temperature on Cerebrovascular Resistance and Cerebral Metabolism in the Primate

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The protective effect of cerebral hypothermia during cardiac and neurosurgical operative procedures has been repeatedly demonstrated [8, 11, 14–17, 21, 22, 26, 31]. Studies in laboratory animals continue to be carried out in order to define both the cerebral metabolic effects and the useful limits of cerebral hypothermia. Recently selective cerebral cooling has become feasible and has been shown to reduce problems arising from total body hypothermia such as cardiac arrhythmias, bradycardia, hypotension, and acidosis [1, 2, 5–9, 16–18, 22, 28–32]. Still many procedural problems remain in totally isolating the cerebral circulation for purposes of regional hypothermia. Early laboratory studies used animals other than primates, and the species differences in the cerebral and extracerebral collateral circulation of these animals led to difficulties with uneven cooling and mixing of warm and cold blood [1, 5–7, 10, 13–15, 17, 18, 22, 25, 27, 32]. Systemic arterial pressure, cerebral blood flow, cerebral perfusion pressure, and arterial blood gases were not always controlled in these studies. Few, if any, systematic studies of cerebral metabolism and vascular resistance in the primate using temperatures varying from profound hypothermia through hyperthermia have been reported.

Our study was undertaken to determine the effect of regional cerebral hypothermia.

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MATERIALS AND METHODS

Twelve adult Rhesus monkeys were utilized in the study, each weighing between 5 and 6 kg. Anesthesia was produced using ketamine or phencyclidine hydrochloride. Barbiturates were avoided due to their effects on cerebral metabolism. The animals were artificially ventilated through a tracheostomy at a constant rate and volume of oxygen. Both femoral arteries were isolated and cannulated for constant measurement of arterial pressure (SAP) and for measurement of systemic arterial blood gases by mass spectrometer. Femoral veins were isolated for intravenous infusion of cardiotonic drugs when needed. Each internal and external carotid artery was isolated. A single common carotid artery was cannulated for cerebral perfusion using an interposed shunt with heat exchanger and variable-speed roller pump. Internal carotid blood flow distal to the shunt (CBF) was constantly monitored by electromagnetic flowmeter. Internal carotid artery pressure was continually monitored by a transducer at the carotid bifurcation inserted retrograde through the ipsilateral external carotid artery. Both vertebral arteries were ligated and the op-
posite carotid artery was temporarily occluded to restrict cerebral circulation to the single perfused common carotid artery (Fig. 1).

Venous blood was collected at the jugular bulbs bilaterally, warmed to 37°C by a second heat exchanger, and returned to the superior vena cava by way of a second variable-speed roller pump. $pO_2$ and $pCO_2$ levels of rewarmed jugular bulb blood were monitored by mass spectrometer. Esophageal, rectal, and brain temperatures were continually measured by separate thermistor probes. Intracranial pressure (ICP) was measured from the subdural space by the method of Gosch and Kindt [12].
Internal carotid artery flow and therefore cerebral blood flow (CBF) was kept constant at 30 ml/min (5–6 ml/min/kg) while brain temperatures were varied systematically through a range of 44 to 0°C. Extremes of temperature were approached near the end of each experiment. Systemic temperature did not fall below 35°C. SAP was kept within normal range at low cerebral temperatures by administering noradrenaline. Since ICP remained fairly constant and at low levels throughout the experiment, internal carotid artery pressure was taken to be a reflection of the cerebral perfusion pressure (CPP). CPP and arterial and jugular bulb venous partial pressures of oxygen were recorded at various temperatures. Cerebrovascular resistance (CVR) was determined by dividing the CPP by the CBF and values were plotted against cerebral temperature (Fig. 2). Cerebral A–VO₂ differences were also calculated and plotted against temperature (Fig. 3).

RESULTS

By keeping CBF constant at a relatively normal rate, rapid selective cooling of the entire brain was obtained in all 12 animals. When cerebral temperatures fell below 28°C systemic hypotension and bradycardia invariably resulted but were controlled easily by infusions of norepinephrine. ICP and body temperature did not significantly change during this procedure.

In general, CVR varied inversely with brain temperature (Fig. 2). The maximum change in resistance per degree centigrade occurred between 37 and 22°C. At 22°C CVR was on an average of 34% above values for normal body temperature. At profoundly hypothermic levels (20–3°C) changes in CVR progressively decreased in magnitude. Upon rewarming a rapid rise in CVR was noted when brain temperature rose above 42°C.

The cerebral A–VO₂ differences varied directly with brain temperature (Fig. 3). Values ranged from 3.91 to 0.54% (v/v). Sample data from a representative primate are shown in Table 1. As temperature fell, A–VO₂ differences decreased. The most profound changes per degree centigrade occurred between 40 and 20°C and O₂ consumptions decreased by 65% over this range. Changes in A–VO₂ differences per degree centigrade were notably less between 20 and 3°C. A fall in A–VO₂ difference was also noted when brain temperature was elevated beyond 42°C. Also, evidence of irreversible cerebral damage including dilated and fixed pupils
TABLE 1
Tabulation of A–VO₂ Differences and CVR from Representative Primate

<table>
<thead>
<tr>
<th>Brain Temperature °C</th>
<th>A–VO₂ Difference</th>
<th>CVR</th>
</tr>
</thead>
<tbody>
<tr>
<td>42</td>
<td>4.53</td>
<td>3.46</td>
</tr>
<tr>
<td>38</td>
<td>3.71</td>
<td>3.26</td>
</tr>
<tr>
<td>36</td>
<td>3.19</td>
<td>3.25</td>
</tr>
<tr>
<td>34</td>
<td>2.60</td>
<td>3.28</td>
</tr>
<tr>
<td>32</td>
<td>2.36</td>
<td>3.41</td>
</tr>
<tr>
<td>30</td>
<td>2.08</td>
<td>3.50</td>
</tr>
<tr>
<td>28</td>
<td>1.94</td>
<td>4.59</td>
</tr>
<tr>
<td>26</td>
<td>1.78</td>
<td>3.74</td>
</tr>
<tr>
<td>24</td>
<td>1.65</td>
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<td>1.56</td>
<td>4.27</td>
</tr>
<tr>
<td>20</td>
<td>1.43</td>
<td>4.39</td>
</tr>
<tr>
<td>18</td>
<td>1.14</td>
<td>4.48</td>
</tr>
<tr>
<td>16</td>
<td>0.98</td>
<td>4.50</td>
</tr>
<tr>
<td>14</td>
<td>0.96</td>
<td>4.52</td>
</tr>
<tr>
<td>12</td>
<td>0.88</td>
<td>4.59</td>
</tr>
<tr>
<td>10</td>
<td>0.82</td>
<td>4.63</td>
</tr>
<tr>
<td>8</td>
<td>0.75</td>
<td>4.69</td>
</tr>
<tr>
<td>5</td>
<td>0.73</td>
<td>4.72</td>
</tr>
</tbody>
</table>

unresponsive to further cooling was noted at these high temperatures.

DISCUSSION

The primate single carotid perfusion model utilized in our experiment functioned well for the purpose of studying cerebral hypothermia. The model maintained a stability that allowed us to study a wider range of temperatures than most other investigators.

The direct relationship between CVR and cerebral temperature demonstrated in this study supports early observations of others using different models [3, 4, 9, 10, 18]. Lund et al. showed an initial increase in CVR upon isolated cooling of the dog brain followed by fluctuations in resistance which could be influenced by administering CO₂ or trimetaphan camphor sulfonate [18]. The lowest brain temperature they achieved was 11°C. Rosomoff et al. used generalized cooling in dogs and showed an increase in CVR of 160% at 25°C [24, 25] Bering et al. also demonstrated this increase in the primate using immersion hypothermia [4]. Narrowing of exposed cerebral cortical vessels was observed and measured by Meyer and Hunter following generalized cooling in cats and primates suggesting vasoconstriction as a mechanism for increasing CVR [21].

Cerebral temperatures in our model were varied to extremes and CVR continued to increase even at temperatures as low as 3°C. Changes in resistance per degree centigrade were not as marked between 22 and 3°C as between 37 and 22°C. Since intracranial pressure and carotid flow remained constant, these changes most likely represent constriction of cerebral resistance vessels. The mechanism of this vasoconstriction is not known. However, one possibility is that, due to the decreased metabolic rate, local metabolites acting as cerebral vasodilators are not produced in adequate amounts [21]. Also reduction in cerebral temperature could have a direct effect on cerebral vasculature smooth muscle [19, 23].

Our findings of reduced A–VO₂ differences at low cerebral temperatures correlate well with the findings of Lougheed and Kahn using generalized hypothermia [17]. They studied dogs at 21°C and found successive decreases in A–VO₂ differences. Bering et al. and Rosomoff et al. also have confirmed a drop in the A–VO₂ difference with decreasing temperatures [3, 4, 24, 25]. They did not use perfusion hypothermia and studied temperatures only to 19°C.

In contrast to some other investigators, we never found an A–VO₂ difference of 0, even at 3°C [1, 32]. Perhaps this reflects the fact that cerebral blood flow was kept constant in our experiment. This suggests that the brain is able to extract oxygen even at very low temperatures. This is not surprising in view of studies showing increases in lactate–pyruvate ratio as well as oxygen and glucose debt following short periods of ischemia at very low cerebral temperatures [10, 17].

Our data at hypothermic temperatures
suggest that the brain is able to reversibly adjust CVR and cerebral oxygen consumption to the prevailing brain temperature. However, abrupt changes in CVR and A–VO₂ difference above 42°C imply the failure of these adjustments in profound hyperthermia. These changes in hyperthermia were not found to be reversible. This agrees with observations made by Meyer and Handa during experimental hyperthermia [20]. They suggested that increased temperature caused enzymatic damage which may be permanent and may result in decreased cerebral metabolism and cerebral blood flow.

SUMMARY

Using a primate single carotid perfusion model we studied CVR and A–VO₂ differences through a wide range of cerebral temperatures. By keeping cerebral blood flow constant and systemic temperature normal, the influence of systemic blood pressure and low cerebral blood flow was avoided. Our data suggest a direct relationship between temperature and CVR as well as oxygen extraction. A–VO₂ differences became less marked below 15°C and are probably negligible when considering hypothermia for most clinical uses.

ACKNOWLEDGEMENT

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REFERENCES

21. Meyer, J. S., and Hunter, J. Effects of hypother-