Monitoring cerebral oxygen saturation during cardiopulmonary bypass using near-infrared spectroscopy: the relationships with body temperature and perfusion rate

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Abstract. During cardiopulmonary bypass (CPB) because of weak arterial pulsation, near-IR spectroscopy (NIRS) is almost the only available method to monitor cerebral oxygenation noninvasively. Our group develops a NIRS oximeter to monitor regional cerebral oxygenation especially its oxygen saturation (rScO₂). To achieve optimal coupling between the sensor and human brain, the distances between the light source and the detectors on it are properly chosen. The oximeter is calibrated by blood gas analysis, and the results indicate that its algorithm is little influenced by either background absorption or overlying tissue. We used it to measure the rScO₂ of 15 patients during CPB. It is shown that rScO₂ is negatively correlated with body temperature and positively with perfusion rate. There are two critical stages during CPB when rScO₂ might be relatively low: one is the low-perfusion-rate stage, the other is the early rewarming stage. During cooling, the changes of total hemoglobin concentration (CtHb) compared with its original value is also monitored. It is shown that CtHb decreases to a small extent, which may mainly reflect cerebral vasoconstriction induced by cooling. All these results indicate that NIRS can be used to monitor cerebral oxygenation to protect cerebral tissue during CPB.

Keywords: near infrared spectroscopy; regional cerebral oxygen saturation; cardiopulmonary bypass; calibration; body temperature; perfusion rate.

1 Introduction

Detecting tissue oxygenation by near-IR spectroscopy (NIRS) was first brought out by Jöbsis in 1977 and it is now an important branch in tissue optics. Near-IR light with a wavelength between 700 and 900 nm can easily penetrate into human tissue by some centimeters. Because oxygenated hemoglobin (HBO₂) and deoxygenated hemoglobin (Hb) are the main absorbers in human tissue and their absorption spectra are significantly different in the near-IR band, tissue oxygenation can be obtained by NIRS. In the past, most NIRS oximeters used a modified Lambert-Beer law to calculate the concentration changes of HBO₂ and Hb compared with their original values in human tissue, however these were insufficient to assess tissue oxygenation in many cases. Afterward, steady state spatially resolved spectroscopy (SRS) was brought out, so that regional tissue oxygen saturation could be obtained and then its oxygenation status can be assessed.

Based on SRS, NIRS is more and more widely used to monitor tissue oxygenation recently.

Our group developed an NIRS oximeter based on SRS algorithm, in which we used our previous research, to monitor blood transportation in many kinds of human tissues. Designing the oximeter sensor to achieve the optimal coupling with human tissue, and gaining the characteristic physiological parameters to assess tissue oxygenation functions were mainly discussed in Refs. 7–11.

During cardiopulmonary bypass (CPB), venous blood is extracted from the vena cava into the artificial cardiopulmonary pump to be oxygenated and then transported into the aorta. During CPB, the heart beat stops and the cardiopulmonary functions are replaced by the artificial pump. Pathological changes such as cerebral hypoxia and ischemia may be induced by long-term CPB, so regional cerebral oxygen saturation (rScO₂) must be monitored during the whole CPB to protect cerebral tissue against hypoxia. This problem was researched by some experts. For example, Daubeney et al. monitored the rScO₂ of 18 young children (aged 1.3 yr on average) using an INVOS 3100 oximeter (Somanetics Co.}

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US) during CPB, and discussed the relationship between rScO2 and nasal temperature. But they did not measure that of adults or older children, and the relationship between rScO2 and perfusion rate was also not discussed.

In this paper, we monitor the cerebral oxygenation, especially the rScO2 of 15 patients (eight adults and seven children) during CPB using the NIRS oximeter developed by our group, which was calibrated by blood gas analysis. The relationships between rScO2 and the physiological parameters such as the body temperature and the perfusion rate are mainly discussed, and the critical stages during CPB are also indicated, so that these parameters can be properly regulated according to the status of rScO2.

2 Algorithms, Instrumentation, and Calibration

2.1 SRS Algorithm in Semi-Infinite Homogeneous Tissue

If Hb and HbO2 are the only absorbers in regional tissue, the following formula can be derived according to the definition of the absorption coefficient ($\mu_a$):

$$\mu_a = \varepsilon_{HbO2} C_{HbO2} + \varepsilon_{Hb} C_{Hb},$$

where $C_{HbO2}$ and $C_{Hb}$ are the concentrations of HbO2 and Hb, and $\varepsilon_{HbO2}$ and $\varepsilon_{Hb}$ are their extinction coefficients, respectively, which are constants related only to the wavelength. Using two wavelengths, regional tissue oxygen saturation (rSO2) can be obtained as follows:

$$\frac{\mu_a^1}{\mu_a^2} = \frac{\varepsilon_{HbO2}^1 C_{HbO2}^1 + \varepsilon_{Hb}^1 C_{Hb}^1}{\varepsilon_{HbO2}^2 C_{HbO2}^2 + \varepsilon_{Hb}^2 C_{Hb}^2} = \frac{\varepsilon_{HbO2}^1 rSO2 + \varepsilon_{Hb}^1 (1 - rSO2)}{\varepsilon_{HbO2}^2 rSO2 + \varepsilon_{Hb}^2 (1 - rSO2)},$$

$$\frac{\varepsilon_{HbO2}^1}{\varepsilon_{Hb}^1} + \frac{\varepsilon_{HbO2}^2}{\varepsilon_{Hb}^2} (1 - rSO2) = \frac{\varepsilon_{HbO2}^1 rSO2 + \varepsilon_{Hb}^1 (1 - rSO2)}{\varepsilon_{HbO2}^2 rSO2 + \varepsilon_{Hb}^2 (1 - rSO2)}.$$

$$rSO2 = \left( \varepsilon_{Hb} - \frac{\mu_a^2}{\mu_a^1} \varepsilon_{Hb} \right) \left( \frac{\mu_a^1}{\mu_a^2} - \varepsilon_{Hb} \right) - \frac{\mu_a^1}{\mu_a^2} (\varepsilon_{HbO2}^2 - \varepsilon_{Hb}^2).$$

Thus, rSO2 can be calculated if $\mu_a^1/\mu_a^2$ is obtained. Because human tissue is strongly scattering, if a narrow beam of near-IR light with constant intensity ($I_0$) is vertically illuminated onto the surface of a semi-infinite homogeneous tissue, its average propagation trace in the tissue is curved so that the emitted light ($I$) can be detected on the tissue surface at a certain distance to the incident light (Fig. 1). The interaction between the near-IR photons and human tissue is described by the diffusion equation, and Eq. (4) can be obtained by a series of deductions:

$$OD = \frac{r(3\mu_a\mu_s')^{1/2}}{ln 10} + 2 \log r - \log \left[ \frac{1}{r} + (3\mu_a\mu_s')^{1/2} \right] + \log \frac{2\pi (\mu_a + \mu_s')}{1 + (2/3)A} + \frac{\partial OD}{\partial r} = \frac{1}{ln 10 \left( (3\mu_a\mu_s')^{1/2} + \frac{2}{r} \right)}.$$

Because tissue $\mu_s'$ changes little with wavelength in the near-IR band, it can be considered that it is a constant, and Eq. (6) can be derived:

Fig. 1 Incident and emitted light on the tissue surface.

Fig. 2 Relationship between OD and $r$ calculated from Eq. (4).

Fig. 3 Our oximeter sensor.
Because Hb and HbO₂ are the main absorbers in the near-IR band,3 rSO₂ can be calculated when $\odot OD/\odot r$ is obtained according to Eqs. (3) and (6).

2.2 Sensor of Our NIRS Oximeter

The SRS algorithm can be used to calculate cerebral rScO₂, and a reflective sensor like that shown by Fig. 1 is often used. We calculated the OD of the following two strongly scattering semi-infinite homogeneous tissues by Eq. (4): (1) $\mu_a = 0.36 \text{ cm}^{-1}$ and $\mu_s' = 22 \text{ cm}^{-1}$ and (2) $\mu_a = 0.48 \text{ cm}^{-1}$ and $\mu_s' = 5 \text{ cm}^{-1}$, corresponding to the optical characteristics of adult and infant cerebral gray matter at 800 nm, respectively.15,16 The refraction indices of these two tissues were both 1.4, and $r$ was continuously changed from 2 to 5 cm. The curves of OD versus $r$ corresponding to the two tissues were calculated (Fig. 2). The linearity between OD and $r$ were both excellent and the correlation coefficients were $R = 0.9999$ and $R = 0.9997$, respectively. If $\mu_s'$, even though their values were different from those just considered, the preceding linearity could be as excellent as Fig. 2 (here we do not individualize them). Thus, only two detectors are enough to calculate $\odot OD/\odot r$ and then rScO₂.

Our oximeter sensor consists of a two-wavelength near-IR light source whose emitting wavelengths are 760 and 850 nm, and three near-IR $p-i-n$ detectors. The distances between the light source and the three detectors are 20, 30, and 40 mm, respectively. Figure 3 is a picture of the sensor. In our experiments, two of the three detectors were used when detecting cerebral rScO₂.

In addition to rScO₂, the concentration changes of Hb and HbO₂ compared with their original values were also noninvasively monitored by our oximeter simultaneously using modified Lambert-Beer law, noted as $\Delta C_{\text{Hb}}$ and $\Delta C_{\text{HbO₂}}$. Here we note $C_{\text{Hb}}$ as the concentration of total hemoglobin, which is
\[ C_{Hb} = C_{Hb} + C_{HBO_2} \] Thus \( \Delta C_{Hb} = \Delta C_{Hb} + \Delta C_{HBO_2} \) can also be obtained by our NIRS oximeter.

The sampling rate of our NIRS oximeter was 2 s/point.

## 2.3 Calibration of Our Oximeter

### 2.3.1 Calibration protocol

To assess the accuracy of the oximeter, we made up a liquid tissue model and measured its oxygen saturation by the NIRS oximeter and a blood gas analyzer (Nova m7, Nova Co. US) simultaneously, and the results are noted as rsSO2 and StO2, respectively. The tissue model consisted of 40 ml of human whole blood as the absorber; 25 ml intralipid 20% as the scatter; and 935 ml buffer solution, which could keep the pH value of the model at about 7.35 to 7.45 and make it isotonic with blood. According to some previous reports, the absorption and scattering characteristics were near to those of human brain cortex in the near-IR band.19,20 A brief diagram of the calibration is shown in Fig. 4.

The rsSO2 of the model could be increased by inflating pure oxygen, and was decreased by adding into it the solution of an inorganic reducer. When we added a certain amount of the reducer solution, the oxygen saturation decreased suddenly to a certain value and could be steady there for a maximum of about 30 min. Thus, the oxygen saturation could decrease in a stairlike fashion (Fig. 5). The steady time of each “platform” of the “stair” was enough for blood gas analysis. Otherwise, the reducer was completely soluble in the tissue model.

### 2.3.2 Assessing the influences of background substances

Note that Eq. (1) is strictly correct only when there is no absorber except HbO2 and Hb. But there are absorptions by the background substances, such as water, in human tissue. The sum of the background absorptions is noted as \( \mu_a \) and often unknown. Thus, the real \( \mu_a \) should be as follows:

\[
\mu_a = \varepsilon_{HBO_2} C_{HBO_2} + \varepsilon_{Hb} C_{Hb} + \mu_w. \tag{7}
\]

To assess the influence by the background on the oximeter algorithm, we placed the sensor on the surface of the model. At each “platform” of the “stair”, rsSO2 was measured by our oximeter, and StO2 was obtained by blood gas analysis. The relationship between rsSO2 and StO2 is shown as a continuous line in Fig. 6(a). Thus, there is excellent linearity between rsSO2 and StO2 \((R=0.9910)\). Ideally the result should be rsSO2=StO2, as shown by the dashed line in Fig. 6(a). Because the two lines are very close, the rsSO2 is very close to the corresponding StO2. Thus, the algorithm is little influenced by the background absorptions.

### 2.3.3 Assessing the influences of overlying tissues

Because the SRS algorithm is strictly correct only when the tissue is semi-infinite and homogeneous, but the human tissue being detected is generally multilayered, the influences of overlying tissues on the algorithm should also be assessed. Here we covered a flat piece of 5-mm-thick pig fat on the surface of the model, and placed the sensor on the surface of the fat. The results indicate that the linearity between rsSO2 and StO2 in this case is also excellent \((R=0.9941)\). The calibration results with and without the overlying tissue are shown in Fig. 6(b). Corresponding to the same StO2, the difference between the rsSO2 with and without the overlying tissue is also slight. Especially when the range of StO2 is from 40 to 90%, this difference is less than 5%. Thus, the coupling between the sensor and the tissue being detected is proper, and the algorithm is little influenced by overlying tissues.

### 2.3.4 Calibration results of our oximeter by animal experiments

According to our previous researches, the cerebral rsSO2 of two piglets under hypoxia was monitored using the same type oximeter, and their jugular venous blood oxygen saturation (SjO2) was also detected by blood gas analyses. The results indicated that the correlation between rsSO2 and SjO2 was good (for the first piglet, \( R=0.902, n=15, \) and \( p<0.001 \); for the second piglet, \( R=0.904, n=13, \) and \( p<0.001 \)), and rsSO2 was21 very close to the corresponding SjO2.

It is generally considered that rsSO2 is the weighted average of blood oxygen saturation in the venules, arterioles, and capillaries in regional cerebral tissue, and that in the venules is dominant.22 Because the venous blood from the cerebral venules perfuses first into the jugular venous and then into the

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**Table 1** Basic conditions of all patients (M=male, F=female).

<table>
<thead>
<tr>
<th>No.</th>
<th>Age</th>
<th>Sex</th>
<th>Diseases</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>66 yr</td>
<td>F</td>
<td>Defect of mitral and tricuspid valve, atrial fibrillation</td>
</tr>
<tr>
<td>2</td>
<td>61 yr</td>
<td>F</td>
<td>Defect of mitral and tricuspid valve, valvular prolapse, atrial fibrillation</td>
</tr>
<tr>
<td>3</td>
<td>19 yr</td>
<td>F</td>
<td>Defect of mitral valve</td>
</tr>
<tr>
<td>4</td>
<td>39 yr</td>
<td>F</td>
<td>Mitral stenosis, aortic stenosis</td>
</tr>
<tr>
<td>5</td>
<td>1 yr</td>
<td>F</td>
<td>Endocardial cushion defect</td>
</tr>
<tr>
<td>6</td>
<td>11 yr</td>
<td>F</td>
<td>Ventricular septal defect, atrial septal defect</td>
</tr>
<tr>
<td>7</td>
<td>57 yr</td>
<td>M</td>
<td>Mitral stenosis, thrombus of left atrium, atrial fibrillation</td>
</tr>
<tr>
<td>8</td>
<td>4 yr</td>
<td>M</td>
<td>Fallot’s tetralogy</td>
</tr>
<tr>
<td>9</td>
<td>2 yr and 10 months</td>
<td>F</td>
<td>Ventricular septal defect</td>
</tr>
<tr>
<td>10</td>
<td>1 yr and 1 month</td>
<td>M</td>
<td>Ventricular septal defect</td>
</tr>
<tr>
<td>11</td>
<td>57 yr</td>
<td>M</td>
<td>Nonrheumatic mitral valve defect</td>
</tr>
<tr>
<td>12</td>
<td>1 yr and 5 months</td>
<td>F</td>
<td>Ventricular septal defect, prolapse of right coronary arterial sinus</td>
</tr>
<tr>
<td>13</td>
<td>16 yr</td>
<td>F</td>
<td>Ventricular septal defect, Fallot’s tetralogy</td>
</tr>
<tr>
<td>14</td>
<td>6 yr</td>
<td>M</td>
<td>Ventricular septal defect</td>
</tr>
<tr>
<td>15</td>
<td>54 yr</td>
<td>F</td>
<td>Defect of aorta valve, type I interlayer aortal tumor</td>
</tr>
</tbody>
</table>
superior vena cava, cerebral rScO₂ can be appropriately reflected by SjO₂, and the results are reasonable.

3 Clinical Experiments

3.1 Subjects
All the clinical experiments were completed in the operating room of Anzhen Hospital, Beijing, China. The subjects were 15 patients (six male and nine female, from 1 to 66 yr old) who underwent cardiac surgeries, all with CPB. Their basic conditions are given in Table 1. All the experiments were consented by the surgeons and the patients.

3.2 Main CPB Procedures
In our research, CPB can be divided into the following three procedures:

1. First CPB procedure: the cooling procedure. During this procedure, the body temperature is decreased by the surgeons generally from about 37 to 20-30 °C so that the cerebral oxygen metabolic rate decreases and cerebral oxygenation is improved, and the cerebral tissue may be protected against hypoxia. The perfusion rate is kept constant. The duration of this procedure is from 5 to 30 min and is generally less than 10 min.

2. Second CPB procedure: the main procedure. The duration is about 1 to 3 h. The body temperature and the perfusion rate of most patients are kept constant, and the body temperature is about 20 to 30 °C. But for the convenience of operation, the perfusion rate of some patients may be decreased.

3. Third CPB procedure: the rewarming procedure. During this procedure the operation almost ends and the body temperature is rewarmed to about 37 °C. This procedure can be divided into two stages. During the early rewarming stage, the perfusion rate is kept about constant. During the late rewarming stage, it is increased significantly. At the end of rewarming, when the suturing of the main vessels with the cardiac tissue is ended, the patients should be reperfused and the heart beat can recover.

3.3 Physiological Parameters Being Monitored
Pulse oxygen saturation (SpO₂), body temperature, and heart rate of all the patients were detected in real time by a monitor.

Fig. 7 Statistical results before and after cooling of the 14 patients for (a) body temperature and (b) rScO₂.

Fig. 8 Cerebral ΔC₁₈_b of patient 3 during cooling.

Fig. 9 Decrease of cerebral C₁₈_b and body temperature at the end of cooling compared with the beginning-of-cooling values.
Because the nasal cavity is near to the cerebral tissue, nasal temperature was considered as the body temperature. During CPB, the body temperature was regulated by the temperature of the arterial blood transported from the artificial pump into the aorta.

Perfusion rate (in liters per minute) can be displayed on and regulated by the artificial pump; thus, the amount of the arterial blood transported into the aorta can be regulated. All the results of blood gas analyses during CPB indicated that the oxygen saturation of the arterial blood transported into the aorta was almost 100%.

The absolute value of cerebral rScO₂, as well as the values of ΔC_Hb, ΔC_HbO₂, and ΔC_Hb, of all the patients was moni-

Fig. 10 Graphs of rScO₂ of five patients during the low perfusion rate stages with constant body temperature for patients (a) 6, (b) 7, (c) 8, (d) 9, and (e) 10.

(MP70, Philips Co.).
tered by our NIRS oximeter during the whole surgery. The sensor was pasted on the forehead, lateral to the cerebral midline to avoid the sagittal sinus, and above the eyebrow at least 2 cm to avoid the frontal sinus. The distances between the light source and two detectors were 30 and 40 mm for patients older than 12 yr (eight subjects), while they were 20 and 30 mm for patients younger than 12 yr (seven subjects).

All the preceding parameters were generally recorded every 5 min. But during cooling, rewarming, or low-perfusion-rate stages when rScO$_2$ might obviously change, the parameters were recorded more frequently, for example, every 2 min.

3.4 Statistical Methods
The difference of the mean values between two rScO$_2$ statuses was analyzed by a modified Student-$t$ test. Here $p$ is the significance level, which is generally chosen as $p=0.05$. All the statistics for the experimental data were calculated by Matlab 6.5 (Mathworks Co.).

4 Results
4.1 rScO$_2$ and C$_{Hb}$ Versus Body Temperature During the First CPB Procedure
During this procedure, the body temperature was decreased significantly and the perfusion rate was kept constant. The body temperature of 14 patients (except patient 5 because of the lack of data) were 36.0±1.1 and 28.9±4.4 °C [$n=14$, $p<0.01$, in Fig. 7(a)] at the beginning and end of this procedure, respectively, and the rScO$_2$ values were 51.4±5.9 and 58.9±5.3% [$n=14$, $p<0.01$, in Fig. 7(b)] correspondingly. Thus, rScO$_2$ increased significantly when the body temperature was decreased.

In addition to rScO$_2$, the changes of cerebral C$_{Hb}$ of eight patients (patients 1, 2, 3, 4, 9, 10, 11, and 15) were also measured and analyzed during this procedure. Here cerebral C$_{Hb}$ at the beginning of this procedure was selected as its original value, so the $\Delta$C$_{Hb}$ monitored by the NIRS oximeter during cooling showed the change of C$_{Hb}$ during this procedure. Because both the cooling duration and extent for the patients were varied, here we only showed the changes of $\Delta$C$_{Hb}$ for one patient (patient 3) during cooling as an example (Fig. 8).

Our statistical results indicated that compared with the beginning of cooling, cerebral C$_{Hb}$ of the eight patients at the end of cooling decreased for 2.5±1.5 µmol/L, and their body temperature was decreased by 6.1±2.7 °C (Fig. 9). Thus, we can see that cerebral C$_{Hb}$ decreased along with cooling.

4.2 rScO$_2$ Versus Perfusion Rate During the Second CPB Procedure
For the convenience of surgery, the perfusion rate of some patients may be decreased by the surgeons for a short period, the body temperature kept about constant at that time. Here patients 6 to 10 each underwent one of the low-perfusion-rate stages during this procedure. The rScO$_2$ and related physiological parameters are shown in Figs. 10(a)–10(e). Thus, rScO$_2$ decreased significantly when the perfusion rate was decreased.

4.3 Changes of rScO$_2$ During the Third CPB Procedure
This was the rewarming procedure. During the early rewarming stage, rScO$_2$ decreased significantly in all the patients. During the late rewarming stage, the decrease trends of rScO$_2$ all stopped. Here, we specify 9 of the 15 patients (patients 4 to 6, 8 to 12, and 15). The body temperatures were 26.9±2.9 °C at the beginning of rewarming; 30.9±3.0 °C at the end of the early rewarming stage, which was also the beginning of the perfusion rate being increased; and 36.8±0.3 °C at the end of rewarming [Fig. 11(a)]. The rScO$_2$ values were 49.9±7.7, 41.2±5.1, and 50.9±6.2%, correspondingly [Fig. 11(b)]. Thus the rScO$_2$ decreased significantly during the early rewarming stage ($n=9$, $t=2.826$, $p<0.02$) along with the body temperature being increased, and increased significantly during the late rewarming stage ($n=9$, $t=3.625$, $p<0.01$) along with the perfusion rate being increased, even though the body temperatures were increased simultaneously.

Fig. 11 Statistical results of the nine patients during the whole rewarming process for (a) body temperature and (b) rScO$_2$. 
5 Discussions

5.1 Necessity to Monitor Cerebral Oxygenation During CPB

To avoid functional and structural sequelae induced by cerebral hypoxia, cerebral oxygenation must be monitored during CPB, which can be properly reflected by rScO2 and SjO2. But detecting SjO2 by blood gas analysis is invasive and painful to patients, and unavailable to continuous measurement.

Pulse oxygen saturation (SpO2) can be noninvasively monitored during cardiac surgery. But it can be detected only when the arteriole at the finger tip pulses. During CPB, the heart beat stops and the arterial pulsation is very weak, so SpO2 cannot be obtained generally.18

Venous blood oxygen saturation (SvO2) at the entrance of the artificial pump can be monitored during CPB. But the correlation between it and rScO2 is not good in many cases because the oxygen saturation of venous blood differs for different tissues, which will be specified in our future papers.

Cerebral oxygenation, especially rScO2, can be monitored by NIRS, which does not rely on the arterial pulsation, during the whole CPB surgery. Thus, when the arterial pulsation is weak, especially during CPB, NIRS is almost the only available method to monitor cerebral oxygenation continuously and noninvasively.

5.2 Relationship Between rScO2 and the Physiological Parameters Such as Body Temperature and Perfusion Rate During CPB

To avoid cerebral hypoxia during CPB, some physiological parameters such as body temperature and perfusion rate should be regulated according to the physiological status of patients. However, surgeons currently regulate these physiological parameters mainly according to their experience and by observing the physical phenomena of patients by eye. If rScO2 can be a quantitative index to assess cerebral oxygenation, surgeons can use it as a guide to regulate the physiological parameters. Thus, the relationship between rScO2 and body temperature as well as perfusion rate must be discussed.

In fact, rScO2 reflects the dynamic balance between cerebral oxygen supply and consumption. When the body temperature is decreased and the perfusion rate is kept constant, the cerebral oxygen metabolic rate and then the oxygen consumption obviously decreases, but the cerebral oxygen supply does not change obviously because the amount of the arterial blood transported from the artificial pump into the aorta is steady. Thus, the rScO2 increases during the first CPB procedure (Fig. 7). On the contrary, rScO2 decreases, as observed during the early rewarming stage (Fig. 11).

When the perfusion rate is increased and the body temperature is kept constant, the amount of arterial blood transported into the aorta and thus the cerebral oxygen supply increases but the cerebral oxygen consumption does not change, so rScO2 increases. On the contrary, rScO2 decreases, as proved by Fig. 10.

During the late rewarming stage of the third CPB procedure, the body temperature and the perfusion rate are increased simultaneously. Because of the increase trend of rScO2 induced by the increase of perfusion rate, the decrease trend of rScO2 by the increase of body temperature levels off. If the perfusion rate is increased greatly enough, rScO2 may even increase, as proved by the nine patients in Fig. 11.

According to the above, rScO2 is negatively correlated with body temperature and positively with perfusion rate. And rScO2 may be relatively low during the low perfusion rate stage and the early rewarming stage of CPB (see Fig. 10 and Fig. 11). Therefore these two stages are relatively critical. To avoid cerebral hypoxia, rScO2 during these two stages should be greatly taken into account, and emergent treatments should be used such as decreasing the duration of the low perfusion rate stage, decreasing the body temperature to some extent when the perfusion rate is decreased, and increasing the perfusion rate as early as possible during rewarming.

5.3 Changes of Cerebral Total Hemoglobin Concentration (CtHb) During Cooling

Besides rScO2, the changes of cerebral CtHb during cooling were also detected, which can be analyzed physiologically as follows. Here CtHb is the concentration of total hemoglobin in a unit volume of human brain. It is determined by the following two factors: the ratio of the whole blood volume in the cerebral tissue to the total volume of cerebral tissue [Fig. 12(a)] and the ratio of the volume of the red blood cells to that of the preceding whole blood, termed hematocrit [HCT, Fig. 12(b)].

There are currently few reports of the absolute value of cerebral CtHb, especially no such report for an adult. Even though the absolute value of CtHb cannot be measured by our NIRS oximeter, our group measured the absolute value of CtHb of healthy full-term infants using frequency-domain NIRS, and the result was about 39.7 μmol/L. In this paper, our results indicate that during the cooling procedure of CPB, cerebral CtHb decreased for 2.5±1.5 μmol/L (n=8, in Fig. 9). Thus, we can see that the decrease of CtHb during cooling is small.

During CPB, the HCT of cerebral whole blood was measured using invasive jugular venous blood gas analysis. The results indicated that it was 35 to 40% before CPB. For all the patients at the beginning moment of CPB, to avoid the infarction of cerebral blood vessels, their blood was suddenly diluted and HCT suddenly decreased to 20 to 30%, mostly to about 25%. Then it was steadied at the preceding value during the whole CPB, including cooling. According to large numbers of clinical surgeries, an HCT of 20 to 30% is absolutely safe for patients during CPB.

Because the HCT is steady during cooling, the preceding decrease of CtHb possibly reflects cerebral vasoconstriction. A few previous researchers indicated that cerebral blood vessels may shrink to a certain extent induced by cooling, so that the
ratio of the whole blood volume in the cerebral tissue to the total volume of cerebral tissue [Fig. 12(a)] may decrease, but there is still no quantitative report that corresponds. From Fig. 9, we can see that the decrease of $C_{Hb}$ and then the preceding cerebral vasoconstriction induced by cooling are both small. This may be because the resistance of the cerebral blood vessels may be decreased by the blood dilution at the beginning moment of CPB, which may favor cerebral vasodilatation and then compensate the preceding cerebral vasoconstriction induced by cooling.

During CPB besides rScO2, cerebral $C_{Hb}$ is also a relatively important physiological parameter. In this paper, we discuss only the changes of $C_{Hb}$ during cooling, and the corresponding results are also preliminary and many special topics require further researches.

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