Imaging Oxygen Consumption in Forepaw Somatosensory Stimulation in Rats Under Isoflurane Anesthesia

Zhaohui M. Liu, Karl F. Schmidt, Kenneth M. Sicard, and Timothy Q. Duong*

The cerebral metabolic rate of oxygen (CMRO2) was dynamically evaluated on a pixel-by-pixel basis in isoflurane-anesthetized and spontaneously breathing rats following graded electrical somatosensory forepaw stimulations (4, 6, and 8mA). In contrast to α-chloralose, which is the most widely used anesthetic in forepaw-stimulation fMRI studies of rats under mechanical ventilation, isoflurane (1.1–1.2%) provided a stable anesthesia level over a prolonged period, without the need to adjust the ventilation volume/rate or sample blood gases. Combined cerebral blood flow signals (CBF) and blood oxygenation level-dependent (BOLD) fMRI signals were simultaneously measured with the use of a multislice continuous arterial spin labeling (CASL) technique (two-coil setup). CMRO2 was calculated using the biophysical BOLD model of Ogawa et al. (Proc Natl Acad Sci USA 1992;89:5951–5955). The stimulus-evoked BOLD percent changes at 4, 6, and 8mA were, respectively, 0.5% ± 0.2%, 1.4% ± 0.3%, and 2.0% ± 0.3% (mean ± SD, N = 6). The CBF percent changes were 23% ± 6%, 58% ± 9%, and 87% ± 14%. The CMRO2 percent changes were 14% ± 4%, 24% ± 6%, and 43% ± 11%. BOLD, CBF, and CMRO2 activations were localized to the forepaw somatosensory cortices without evidence of plateau for oxygen consumption, indicative of partial coupling of CBF and CMRO2. This study describes a useful forepaw-stimulation model for fMRI, and demonstrate that CMRO2 changes can be dynamically imaged on a pixel-by-pixel basis in a single setting with high spatiotemporal resolution. Magn Reson Med 52:277–285, 2004. © 2004 Wiley-Liss, Inc.

Key words: fMRI; BOLD; CBF; perfusion; oxidative metabolism; arterial spin labeling; cerebral metabolic rate of oxygen; CMRglucose; lactate

Under normal and resting physiological conditions in the brain, almost all (>99%) of the energy required for adenosine triphosphate (ATP) production is supplied by oxidative metabolism, and the cerebral metabolic rate of oxygen (CMRO2) is tightly coupled to the cerebral blood flow (CBF) and the cerebral metabolic rate of glucose (CMRglucose) (1). CBF and CMRglucose changes during task-induced increases in neural activity have consistently been demonstrated to be similar (~50%) (2,3). However, the magnitude of stimulus-evoked CMRO2 changes remains controversial. Following Fox et al.’s (2) initial study with positron emission tomography (PET), stimulus-evoked CMRO2 changes were reported as negligible (2,4,5), substantial but smaller than the CBF and CMRglucose increases (6–10), or markedly increased by 200–400% (11). CMRO2 can be measured by various noninvasive techniques, including PET (2,6,12,13), 13C MR spectroscopy (11,14), direct and indirect H217O NMR spectroscopy (15), and functional fMRI (fMRI) with biophysical modeling of the blood oxygenation level-dependent (BOLD) signals (7,9,16,17). These techniques all have some unique advantages and disadvantages. PET CMRO2 measurement is based on the Kety-Schmidt method. Multiple physiological parameters must be deconvolved by the application of complex kinetic models to the data sets that are poor in signal-to-noise ratio (SNR). These measurements also take a long time, and multiple measurements cannot be made dynamically or in a single subject. Although 13C spectroscopy and H217O NMR techniques can be quantitative, they have relatively poor sensitivity, poor spatiotemporal resolution, and are also highly model-dependent. The CMRO2 technique based on Ogawa et al.’s (18) biophysical BOLD model has the advantage of high spatiotemporal resolution, but it is indirect. The magnitude of the BOLD signal is dependent on CBF and CMRO2 changes: a larger CMRO2 increase for a given ΔCBF yields a smaller the BOLD increase, and vice versa. Thus, relative CMRO2 changes could in principle be derived from BOLD and CBF measurements. Kim and Ugurbil (16) were the first to derive a CMRO2 formalism based on Ogawa et al.’s (18) biophysical BOLD model. They reported a negligible CMRO2 change during visual stimulation in humans (ΔCBF = 43%), consistent with Fox et al.’s (2) initial report. Davis et al. (7) derived a different CMRO2 formalism, also based on Ogawa et al.’s BOLD model, and observed a ΔCMRO2 of ~16% in the human visual cortex. Hoge et al. (17) extended Davis et al.’s (7) model to investigate graded human visual stimulations, and reported CMRO2 increases of 2–24%.

Most CMRO2 studies have been carried out in humans, and similar studies in animal models are limited. Mandeville et al. (9) derived the CMRO2 formalism based on cerebral blood volume (CBV) instead of CBF. They measured BOLD and CBV sequentially, and performed a region-of-interest (ROI) analysis. Animal models in which CMRO2 can be dynamically measured under controlled conditions could provide valuable insights into the stimulus-evoked changes in cerebral oxygen metabolism, the underlying neural-vascular coupling, and the BOLD signal sources in both normal and diseased states.

In this study, the feasibility of imaging oxygen consumption in association with forepaw stimulation under isoflurane anesthesia using Davis et al.’s (7) CMRO2 formalism was examined. Although almost all previous fMRI studies of rat forepaw stimulation (19–21) used α-chloralose (an...
MATERIALS AND METHODS

Animal Preparation

Six male Sprague Dawley rats (300–375 g) were initially anesthetized with 2% isoflurane. A femoral artery was catheterized with PE-50 tubing, and needle electrodes were inserted under the skin of the forepaws. The rats were secured in an MR-compatible rat stereotaxic headset, and they breathed spontaneously without mechanical ventilation. Anesthesia was reduced to 1.1–1.2% isoflurane, and rectal temperature was monitored and maintained at 37 ± 0.5°C throughout. Heart rate (HR), mean arterial blood pressure (MABP), and respiration rate (RR, derived from the slow modulations on top of the cardiac waveforms) were recorded continuously and analyzed with respect to before and during the “stimulations.” Blood gases were typically sampled once during a break between imaging trials.

Hypercapnic Challenge and Forepaw Stimulation

For the hypercapnic challenges, a premixed gas of 10% CO2, 21% O2, and balance N2 was used. A relatively high CO2 concentration was used because of the smaller hypercapnia-induced fMRI signal changes in anesthetized animals compared to awake animals (23). For forepaw somatosensory stimulation, graded stimulation currents of 4, 6, and 8 mA with 0.3-ms pulse duration at 3 Hz were used. In four of the six rats, a pair of needle electrodes was inserted under the skin of the left forepaw, and another pair was inserted under the skin of the right forepaw. Each forepaw was stimulated separately. In the remaining two rats, electrodes to the two forepaws were connected in series and stimulated simultaneously. For each fMRI trial, data were acquired for 2 min during baseline and 2 min during hypercapnic challenge or forepaw stimulation. Two or three repeated trials were conducted for each condition for each animal. Breaks of ∼15 min were given between trials.

MRI Experiments

The MRI experiments were performed on a 4.7-T/40-cm magnet (Oxford, UK), a Biospec Bruker console (Billericia, MA), and a 20-G/cm gradient insert (ID = 12 cm, 120-µs rise time). A surface coil (2.3-cm ID) was used for brain imaging, and a neck coil (20,21) was employed for perfusion labeling. Coil-to-coil electromagnetic interaction was actively decoupled. High-resolution anatomical images were acquired using a fast spin-echo pulse sequence with TR = 2 s, flip angle = 90°, 16 echo trains, effective TE = 104 ms, matrix = 128 × 128, FOV = 2.56 × 2.56 cm², eight 1.5-mm slices, and 16 averages.

Combined CBF and BOLD measurements were obtained using the CASL technique (20,21) with a single-shot, gradient-echo, echo-planar imaging (EPI) acquisition. Paired images (one with ASL and one without (control)) were acquired alternately. The MR parameters were as follows: data matrix = 64 × 64, FOV = 2.56 × 2.56 cm², eight 1.5-mm slices, TE = 15 ms, TR = 2 s, and flip angle = 90°. For CASL, a 1.78-s square radiofrequency (RF) pulse to the labeling coil was employed in the presence of a 1.0 G/cm gradient along the flow direction, such that the condition of adiabatic inversion was satisfied. The sign of the frequency offset was switched for control images. For each set of the CBF measurements, 31 pairs of images (2 min; the first pair was discarded) were acquired during baseline and 30 pairs (2 min) were acquired during hypercapnic challenge or forepaw stimulation.

Data Analysis

Data analysis employed codes written in Matlab (MathWorks Inc., Natick, MA) and STIMULATE software (24). Repeated CBF measurements of the same condition in each animal were averaged. BOLD images were obtained from nonlabeled images of the CBF measurements. CBF images (S_{cmr}) with intensities in ml/g/min were calculated at each time point (20,21). Cross-correlation analysis was performed on the BOLD, CBF, and CMRO2 data sets to obtain percent-change activation maps.

Calculation of M and CMRO2 Maps

For the CMRO2 calculation, the model and method described by Davis et al. (7) were used. The notations used herein are based on those of Hoge et al. (17), who re-derived Davis et al.’s formalism in detail. CMRO2, CBF, and BOLD signals are related by

\[
\frac{\Delta \text{BOLD}}{\text{BOLD}} = M \left( 1 - \left( \frac{\text{CMRO}_2}{\text{CMRO}_2|0} \right)^{\alpha} \left( \frac{\text{CBF}}{\text{CBF}_0} \right)^{\beta} \right),
\]

where M is the proportionality constant, and parameters with subscript zero indicate baseline values. \( \alpha = 0.38 \) (9,25) and \( \beta = 1.5 \) (7,26) were used, which were taken to be constants that reflect the effect of blood volume and deoxyhemoglobin concentration to the BOLD signals, respectively. First, pixel-by-pixel M maps from the hypercapnia data were calculated by setting CMRO2/CMRO2|0 to one, since brief and mild hypercapnia does not alter CMRO2.
(27,28). Using the derived M maps, stimulus-evoked CMRO₂/CMRO₂₀ activation maps were calculated.

To avoid causing bias to a particular current or activation map, percent changes were evaluated using an ROI analysis. ROIs enclosing the primary (~9 pixels) or secondary (~4 pixels) somatosensory cortices were drawn on the average cross-correlation BOLD and CBF activation maps of all currents, with reference to anatomy and brain atlas (the cross-correlation coefficients of the BOLD and CBF activation maps were similar). However, to avoid bias to any particular current or type of activation map, time courses and group-average percent changes were obtained without using masks of the activation maps.

The effects of noise on M and CMRO₂ calculation were evaluated. In a manner similar to that used by Davis et al. (7), noise propagation using Monte Carlo simulation was performed with noise characteristics derived from experimental BOLD and CBF data from one representative rat. Data from 1 and 9 pixels (the 1 pixel was selected at the center of the 9-pixel ROI) in the somatosensory cortex were investigated. The input experimental parameters for the simulation were as follows: For hypercapnia, ΔBOLD = 3.6% ± 0.9%, ΔCBF = 208% ± 55% for 1 pixel; and ΔBOLD = 4.7% ± 0.4%, ΔCBF = 189% ± 24% for 9 pixels. For 6 mA stimulation, ΔBOLD = 0.9% ± 0.8%, ΔCBF = 73% ± 45% for 1 pixel; and ΔBOLD = 3.3% ± 0.3%, ΔCBF = 163% ± 16% for 9 pixels. Additionally, simulations were also performed with the CBF standard deviations (SDs) artificially increased by a factor of 3 for the 9-pixel data.

Coregistration Across Subjects

Raw EPI image data sets (time-course images) from all subjects were manually aligned without spatial interpolation, and averaged with the use of custom-designed software (http://www.quickvol.com). BOLD, CBF, M, and CMRO₂ maps were calculated for the coregistered data.

Statistical Analysis

Averaging was performed across repeated measures, the left and right forepaws, the primary and secondary somatosensory cortex, and then across different animals. All CBF and CMRO₂ changes were expressed as percentages (instead of ratio of stimulation to baseline). Values in text are mean ± SD, and in the graphs they are mean ± SEM for N = 6 rats. Statistical tests were performed by means of a two-tail paired t-test.

RESULTS

Physiological parameters (MABP, HR, and RR) were continuously monitored in all of the animals. Figure 1 shows blood pressure traces before and during forepaw stimulation with 4, 6, and 8 mA from a representative animal, and Table 1 summarizes group-average physiological data before and during forepaw stimulations. At 4 mA, there were no statistically significant transient or sustained changes in these physiological parameters during stimulation relative to baseline. At 6 mA, there were small transient changes in HR (P = 0.06) and MABP (< 5 mmHg, P = 0.01) immediately following stimulation onset; however, there were no statistically significant changes during the sustained stimulation period (P > 0.05). At 8 mA, there was a large transient increase in HR (20 bpm, P < 0.008) and MABP (20 mmHg, P < 0.008), which remained substantially elevated (20 bpm and 10 mmHg, P < 0.008) during stimulation. Additionally, blood gases measured in four of six rats were within normal physiological ranges (pH = 7.45 ± 0.01, pCO₂ = 37 ± 1 mmHg, pO₂ = 87 ± 1 mmHg, O₂ saturation = 91% ± 1%). These values were consistent with previous physiological data obtained in isoflurane-anesthetized rats under spontaneous-breathing conditions (23).

Representative anatomical images; CBF images; M maps; and BOLD, CBF, and CMRO₂ activation maps from one animal in which two forepaws were simultaneously stimulated are shown in Fig. 2a. M maps were heterogeneous in the brain parenchyma, with larger M values generally localized around the lateral ventricles and the cortical surface, where vascular densities are relatively high. The average M value in the primary somatosensory cortices was 0.05 ± 0.01 (mean ± SD, N = 6). The CBF, BOLD, and CMRO₂ maps show robust bilateral activation in the primary and secondary somatosensory cortices. The averaged, coregistered BOLD and CBF images, and the BOLD, CBF, and CMRO₂ activation maps from all of the animals are shown in Fig. 2b. The averaged, coregistered BOLD and CBF images showed remarkably detailed anatomical structures, without substantial blurring from cross-subject averaging. Unlike the gradient-echo BOLD activation maps, which often showed the highest percent changes in the draining veins or cortical surface vessels, the CBF and CMRO₂ activation maps showed large percent changes localized deep in the cortical structures, avoiding surface large-vessel contamination. There were no statistically significant negative-change pixels in the BOLD, CBF, and CMRO₂ maps of either single-animal or group-average
data. Motor activations were sometimes observed with a high current (8 mA), which sometimes caused slight physical movement of the forepaws. In contrast to rat forepaw stimulation studies under α-chloralose (19,21,29), activations in the secondary and subcortical structures (more evident with lower thresholds) were usually detected in the isoflurane-anesthetized animals.

Representative BOLD, CBF, and CMRO₂ time courses from ROIs enclosing the primary and secondary somatosensory cortices from one animal are shown in Fig. 3a. Robust dynamic BOLD, CBF, and CMRO₂ responses were observed in single animals. Although they were subject to errors resulting from the manner in which the ROIs were drawn, statistical analyses across animals showed that the BOLD, CBF, and CMRO₂ percent changes in the primary somatosensory cortices were not statistically different from those of the secondary somatosensory cortices (data not shown), and thus they were grouped together in subsequent analyses. The group-average percent changes are summarized in Fig. 3b. The group-average BOLD percent changes at 4, 6, and 8 mA were 0.5% ± 0.2%, 1.4% ± 0.3%, and 2.0% ± 0.3% (mean ± SD, N = 6), respectively. The group-average CBF percent changes at 4, 6, and 8 mA were 23% ± 6%, 58% ± 9%, and 87% ± 14%, respectively. The group-average CMRO₂ percent changes at 4, 6, and 8 mA were 14% ± 4%, 24% ± 6%, and 43% ± 11%, respectively. The group-average baseline CBF value was 0.91 ± 0.13 ml/g/min, consistent with previous values reported in rat brain under 1.1–1.2% isoflurane and mechanical ventilation (0.9 ml/g/min) (30), and slightly lower than those reported in 2% isoflurane-anesthetized rats under mechanical ventilation (1.3 ml/g/min) (30) and spontaneous respiration (1.3 ± 3 ml/g/min) (23), as expected.

Correlation plots of BOLD vs. CBF percent changes, and CMRO₂ vs. CBF percent changes at 4, 6, and 8 mA for individual animals are shown in Fig. 4. The BOLD vs. CBF, and CMRO₂ vs. CBF were linear over the CBF ranges studied. Fractional changes in CBF and CMRO₂ coupled linearly with a ratio of 2.2:1. Although data points of different stimulation currents from different animals on the scatterplots overlapped slightly, they were reasonably segregated with 4 mA data points clustered at smaller BOLD, CBF and CMRO₂ percent changes, while 8 mA data points clustered at larger percent changes.

Propagation of Errors

The effects of noise propagation on the M and CMRO₂ distributions derived from the Monte Carlo simulation are shown in Fig. 5. The resultant M values were 0.050 ± 0.015 for 1 pixel, and 0.068 ± 0.007 for 9 pixels. The resultant CMRO₂ values were 30% ± 45% for 1 pixel, and 35% ± 15% for 9 pixels. A marked reduction in the distribution width was observed for 9 pixels. If the SDs of CBF measurements were artificially increased by a factor of 3, the M value was skewed to a lower value and was asymmetrically distributed. However, the CMRO₂ distributions were self-correcting and not skewed. Also note that the mean M value for the 1-pixel data was lower than that for the 9-pixel data. However, the maximum-likelihood CMRO₂ distributions of the 1- and 9-pixel data were similar.

DISCUSSION

Isoflurane-Anesthetized Forepaw Stimulation Model

A majority of forepaw-stimulation fMRI studies in rats have used α-chloralose and mechanical ventilation (19,21,29). α-chloralose (22) is an analgesic and a mild anesthetic, which minimally suppresses neuronal activity. CBF under α-chloralose (21) is reduced relative to that under awake (23) and isoflurane-anesthetized (23,30) conditions. However, since α-chloralose causes marked respiratory depression, animals generally must be mechanically ventilated, and the ventilation rate and/or volume must be carefully adjusted to maintain physiological parameters within normal ranges based on frequent blood-gas sampling. It is generally more difficult to maintain stable anesthesia over a prolonged period with injectable anesthetics compared to gaseous anesthetics. Therefore, the former is less suited for studies that require multiple repeated measurements over prolonged periods during which CMRO₂ could change due to unstable levels of anesthesia.

A previous study (23) and this study demonstrate that the physiology of isoflurane-anesthetized and spontaneously breathing rats can be maintained within normal ranges. Rats reacted to tail-pinching under 0.75% isoflurane but not under 1.1–1.2% isoflurane. Whereas rats under >1.25% isoflurane did not yield significant fMRI responses for the currents explored (data not shown), consistent with previous BOLD and CBF fMRI studies of visual stimulation in cats under 1.0–1.25% isoflurane (31,32). The depth of the anesthesia, as monitored via MABP, HR, and RR, remained relatively stable and constant across ~6–8 hr. Almost all of the repeated measures yielded fMRI responses with stimulation ≥6 mA under...
1.1–1.2% isoflurane. Since this study is the first to use isoflurane for fMRI of forepaw stimulation in rats, multiple graded currents were carefully evaluated while MABP, HR and RR were invasively monitored. The optimal stimulation current, which yielded minimal changes in MABP, HR, and RR, was ~6 mA under 1.1–1.2% isoflurane. Future studies will not require invasive MABP and HR monitoring; therefore, fMRI using this model could be totally noninvasive, which would make longitudinal forepaw fMRI studies possible.

FIG. 2. Representative anatomical images; EPI images; CBF images; and M, BOLD, CBF, and CMRO₂ maps from (a) one rat in which two forepaws simultaneously stimulated, and (b) coregistered maps from all animals (6 mA under 1.1–1.2% isoflurane). Maps are overlaid on anatomical images in part a and on averaged coregistered EPI images in b. Percent thresholds were set for display purposes, and secondary forepaw activations are not visible in some maps. Grayscale bar: CBF values = 0–3 ml/g/min. Color bar: M ~ 1–20%, CBF ~ 80–200%, BOLD ~ 2–10%, CMRO₂ ~ 20–100%.
The use of isoflurane, however, has some disadvantages. Isoflurane suppresses neuronal activity, which reduces fMRI responses. This may explain why higher currents were needed in this study, as compared to the 1.5–2.0 mA commonly used in fMRI studies in rats under α-chloralose anesthesia (19,21,29). Stimulation with 2 mA under 1.1–1.2% isoflurane produced no significant changes in BOLD, CBF, or CMRO₂ (data not shown). Another disadvantage is that isoflurane is a potent cerebrovasodilator, (33) which leads to a global increase in CBF. Basal CBF markedly modulates the magnitude and the dynamics of the stimulus-evoked BOLD responses (34,35). High basal CBF could have resulted in a “ceiling effect” in the BOLD and CBF percent changes; however, the current data show that this ceiling effect did not occur under these experimental conditions. Aside from these minor drawbacks, forepaw stimulation under 1.1–1.2% isoflurane anesthesia yields robust fMRI responses and is easy to set up.

Precision and Error Propagation

In addition to the improved anesthetic stability of the isoflurane forepaw-stimulation model over a prolonged period, there was also improvement in the precision of the CMRO₂ measurement relative to previous MR-based CMRO₂ studies (7,9,10,16,17). First, by using the CASL technique with the two-coil setup, a relatively higher CBF SNR was obtained without employing an exogenous contrast agent. Second, CBF and BOLD were measured simultaneously, which minimized variations from sequential measurements that require the subject to respond identically during separate stimulations. Third, identical imaging parameters (e.g., the EPI readout time) were also used in the CBF and BOLD measurements, which avoid sensitizing the fMRI signals different visible spin populations (signal sources). Finally, the CASL technique with the two-coil setup, in contrast to the flow-sensitive alternating inversion recovery (FAIR) technique (7,9,16,17), has a multislice capability that allows CMRO₂ measurements to be made over the entire brain.

In contrast to Davis et al.’s (7) noise propagation simulation, which used an SNR of 100:1 and a FAIR perfusion signal component of 4%, the current noise propagation used the uncertainties from experimental BOLD and CBF measurements from a single representative animal. In
FIG. 5. Noise propagation results from Monte Carlo simulation with means and SDs derived from experimental BOLD and CBF measurements (see Materials and Methods). The $M$ distribution is broader and located at a lower value for the 1-pixel data (thin lines) compared to the 9-pixel data (thick lines). Noise added by increasing the CBF SD by a factor of 3 in the 9-pixel data (dotted lines) skews the $M$ maximum likelihood. The CMRO$_2$ distributions in all cases show no noise bias.

Davis et al.’s (7) simulation and measurements, the FAIR-based CBF measured a relatively poorer SNR compared to BOLD, which was measured separately. Consequently, a skew in the $M$ distribution was observed in Davis et al.’s (7) 1-pixel data, resulting from increased variance of the CBF term in the denominator of the $M$ equation. In the present study, no skew was observed in the $M$ distribution of the 1-pixel data. This is likely because the variances of the CBF and BOLD percent changes were similar, and/or both the CBF and BOLD SNR were higher in the animal study. These conclusions were confirmed by the observation that if the uncertainty in the CBF measurements was artificially increased three times, a small skew became evident in the $M$ distribution. Consistent with Davis et al.’s (7) findings, the CMRO$_2$ distribution showed no skew, indicating that poor CBF SNR does not change the expected CMRO$_2$ value, although its uncertainty increases. This is due to the self-correcting nature of the CMRO$_2$ formalism. It is also interesting to note that the $M$ maximum likelihood of the single pixel was lower than that of the 9 pixels, but no substantial differences between the 1- and 9-pixel CMRO$_2$ maximum likelihoods were observed. A possible explanation is that this particular single pixel contains a relatively smaller blood volume fraction, but similar CMRO$_2$, relative to the 9-pixel data. Error propagation analyses demonstrate the robustness of the CMRO$_2$ determination, and shed light on the biological significance of the $M$ values.

**Table 2**

Cross-Laboratory Comparisons of Stimulus-Evoked CMRO$_2$ and CBF Changes

<table>
<thead>
<tr>
<th>$\Delta$CBF</th>
<th>$\Delta$CMRO$_2$</th>
<th>Conditions</th>
<th>Species and brain regions</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>50%</td>
<td>5%</td>
<td>PET, Kety-Schmidt method, calibrations on different subjects, $\Delta$CMR$_{\text{glucose}} = 51%$</td>
<td>Human visual cortex</td>
<td>Fox et al. (2)</td>
</tr>
<tr>
<td>43%</td>
<td>0%</td>
<td>Kim’s CMRO$_2$ modeling, BOLD and FAIR, global calibration constants, ROI analysis</td>
<td>Human visual cortex</td>
<td>Kim and Ugurbil (16)</td>
</tr>
<tr>
<td>45%</td>
<td>16%</td>
<td>Davis’s CMRO$_2$ model, BOLD &amp; FAIR, $\Delta$CMRO$_2$ insensitive to $\alpha$ and $\beta$, $\Delta$CMRO$_2$ maps</td>
<td>Davis et al. (7)</td>
<td></td>
</tr>
<tr>
<td>48%$_{\text{max}}$</td>
<td>25%$_{\text{max}}$</td>
<td>Davis’s model, BOLD and FAIR, graded hypercapnia, graded stimulations, ROI analysis, $\Delta$CMRO$_2 = 2$–25%</td>
<td>Human visual cortex</td>
<td>Hoge et al. (8, 17)</td>
</tr>
<tr>
<td>44%</td>
<td>16%</td>
<td>Modified Kim’s model of (16), BOLD and FAIR, global calibration constants, ROI analysis</td>
<td>Human visual cortex</td>
<td>Kim et al. (10)</td>
</tr>
<tr>
<td>62%</td>
<td>19%</td>
<td>5V stimulation, ventilated under $\alpha$-chloralose, laser-Doppler CBF, MION CBF, ROI analysis</td>
<td>Rat somatosensory cortex</td>
<td>Mandeville et al. (19)</td>
</tr>
<tr>
<td>23%</td>
<td>14%</td>
<td>4mA, 1.1% isoflurane, spontaneous breathing rats, simultaneous CBF &amp; BOLD measurements, graded forepaw stimulation, $\Delta$CMRO$_2$ maps</td>
<td>Rat somatosensory cortex</td>
<td>This study</td>
</tr>
<tr>
<td>58%</td>
<td>24%</td>
<td>8mA</td>
<td></td>
<td></td>
</tr>
<tr>
<td>87%</td>
<td>43%</td>
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**Interpretation of $M$ Maps and CMRO$_2$ Maps**

The $M$ value is specific to a given baseline physiologic state, pulse sequence, and field strength, and is regionally dependent. Differences in $M$ values arise from differences in regional CBF, CBV, vascular orientation, and vascular density. BOLD percent changes are dependent on baseline physiology. A larger $M$ value yields a larger stimulus-evoked BOLD increase for a given CBF change if other physiologic parameters remain the same. The mean $M$ value in the primary somatosensory cortices was 0.05 ± 0.01, which is comparable to that described by Davis et al. (7) (0.079 ± 0.007) and somewhat lower than those reported by Wu et al. (36) (0.16 ± 0.02) and Hoge et al. (17) (0.15 ± 0.06). A longer TE per se in the BOLD measurement yields a larger $M$, and thus only regional differences in $M$ maps can be compared (i.e., larger $M$ does not affect the stimulus-evoked CMRO$_2$ changes, because the same TE is used in the stimulation experiments).

Cross-laboratory comparisons of stimulus-evoked CMRO$_2$ and CBF changes are summarized in Table 2. In Kim and Ugurbil’s formalism (16), a few assumptions (e.g., concerning the baseline venous oxygenation and volume fraction) were made when they derived the CMRO$_2$ changes. The advantage of Davis et al.’s formalism (7) is that all of these parameters and other physiological quantities are lumped into the constant $M$, which can be mea-
sured on a pixel-by-pixel basis. Consequently, there are no a priori assumptions regarding the resting blood volume fraction, resting capillary or venous oxygen saturation, blood flow, or metabolic rate of oxygen. Both Kim (16) and Davis (7) measured BOLD and CBF to derive CMRO\(_2\). These derivations rely on the Grubb CBV-CBF relation (CBV = CBF\(^{\alpha}\)), and a whole-brain averaged Grubb’s factor (\(\alpha = 0.38\)) obtained from monkeys (25) was used. Davis et al. (7) showed that CMRO\(_2\) is only weakly dependent on the Grubb’s factor. Mandeville et al. (19) used CBF instead of CBV measurements to derive CMRO\(_2\). By measuring CBV using a blood-pool MION contrast agent, and CBF using a laser Doppler flow technique, Mandeville et al. (19) obtained a Grubb’s factor of 0.4 in the rat forepaw somatosensory cortices. Exchanging the CBV with the CBF term in Kim (16), Davis (7), and Mandeville’s (9) CMRO\(_2\) formalisms assumes that the CBV and CBF dynamics are temporally in synchrony, which is not necessarily valid. However, given the typical temporal resolution of the CMRO\(_2\) measurement to date, the CBV-CBF uncoupling in the time domain is unlikely to be a major issue (i.e., steady-state CMRO\(_2\) measurements should remain valid) (36). It should be noted that the CMRO\(_2\) formalism models the BOLD signal based on total blood volume without distinguishing different (arterioles/capillaries/venules) vascular components. Most stimulus-evoked BOLD signal changes largely reflect oxygenation changes in the venous (not the total) blood volume, which constitute \(\sim 71\)% of total blood volume (37), whereas most stimulus-evoked CBV changes occur in the arterioles, not in the venules/veins (38). Accounting for different vascular compartments in the CMRO\(_2\) formalism could potentially yield valuable insights (36). Further improvements and advances in the CMRO\(_2\) MRI techniques can be made by validating the assumptions in the CMRO\(_2\) formalism, demonstrating the reproducibility of the CMRO\(_2\) maps, cross-validating with a microPET CMRO\(_2\) technique, experimentally determining \(\alpha\) and \(\beta\) on a pixel-by-pixel basis, and measuring CMRO\(_2\) at very high temporal resolution (with CBF-CBV uncoupling taken into account).

Stimulus-evoked CMRO\(_2\) changes ranged from 14% to 43% for stimulation currents of 4–8 mA. The CMRO\(_2\) and CBF relationship could be approximated by a linear function up to a 100% CBF increase. The ratio of the CBF to CMRO\(_2\) changes was 2.2:1 for all three stimulation currents, in reasonable agreement with Davis et al. (7) (2.8:1), Hoge et al. (17) (2.0:1), and Kim et al. (10) (2.8:1) in humans, and Mandeville et al. (9) in rats (3.2:1). The magnitude of the CMRO\(_2\) changes are consistent with previous studies (6–9,17,39) that showed partial coupling of CBF and oxygen consumption changes, but are inconsistent with those that showed little or no oxygen consumption changes during increased neural activity (2.5,16). The findings of partial coupling support the hypothesis of oxygen diffusion limitation proposed by Buxton et al. (40). However, it remains plausible that the disproportional stimulus-induced increase in CBF does not supply oxygen for oxidative metabolism, but rather serves to remove metabolic by-products, among other functions. Hoge et al. (8) estimated the ATP yield under stimulus-evoked oxidative metabolism in the brain, and concluded that the magnitude of increased CMRO\(_2\) was largely sufficient to fuel the increased neuronal activity because of the efficient oxidative pathway. Nevertheless, the disproportionately large stimulus-evoked increase in glucose consumption must be accounted for if the increase is not driven by metabolic demand and/or fueled by inefficient nonoxidative metabolism.

Applications of CMRO\(_2\) Imaging

This method of imaging oxygen consumption in a single setting over the entire brain is expected to have many important applications. One application is in fMRI of disease states in which neural-vascular coupling is perturbed, such as stroke. In such cases, the BOLD response may no longer scale with neural activity (at least in a linear fashion) and thus may become difficult to interpret. CMRO\(_2\) changes may be a better indicator of the underlying changes in brain functions associated with ischemic brain injury. This technique could also offer a means of resolving disease-related perturbations in hemodynamic coupling and oxygen metabolism. Another application of CMRO\(_2\) imaging is in pharmacological fMRI. Following drug administration, the baseline physiologic states of the brain are likely to be different regionally or globally due to drug-induced changes in respiration rates, blood pressure and/or volume, and drug-induced vasodilation or vasoconstriction. These alterations, which are independent of the drug-induced changes in neural activity, could markedly affect the fMRI signals. CMRO\(_2\) imaging could be used to differentiate nonneural from neural drug effects in pharmacological fMRI. Furthermore, CMRO\(_2\) imaging at higher temporal resolution could potentially shed light on the signal source of the initial negative BOLD (dip), which may be a more spatially specific mapping signal (31,32).

CONCLUSIONS

This study has established an isoflurane-anesthetized and spontaneous-breathing rat model for fMRI studies of forepaw stimulation, and demonstrated that stimulus-evoked CMRO\(_2\) maps could be dynamically acquired in a single setting on a pixel-by-pixel basis. BOLD, CBF, and CMRO\(_2\) changes showed activations localized to the forepaw primary and secondary somatosensory cortices, and scaled with stimulation strengths. The magnitude of the CMRO\(_2\) changes is consistent with partial coupling of CBF and oxygen consumption during increased neural activity. CMRO\(_2\) imaging has the potential to provide valuable insights into the underlying neural-vascular coupling and the BOLD signal sources. This model and technique are also expected to have important applications in fMRI of disease states, as well as in pharmacological fMRI for conditions in which the baseline physiology is dynamically perturbed.

REFERENCES

Dynamic Imaging of Oxygen Consumption


