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A turbo dynamic arterial spin labeling method (Turbo-DASL) was developed to simultaneously measure cerebral blood flow (CBF) and blood transit time with high temporal resolution. With Turbo-DASL, images were repeatedly acquired with a spiral readout after small-angle excitations during pseudo-continuous arterial spin labeling and control periods. Turbo-DASL experiments at 9.4 T without and with diffusion gradients were performed on rats anesthetized with isoflurane or α-chloralose. We determined blood transit times from carotid arteries to cortical arterial vessels (TTc) from data obtained without diffusion gradients and to capillaries (TTa) from data obtained with diffusion gradients. Cerebral arterial blood volume (CBVa) was also calculated. At the baseline condition, both CBF and CBVa in the somatosensory cortical area were 40–50% less in rats with α-chloralose than in rats with isoflurane, while TTc and TTa were similar for both anesthetics. Absolute CBF and CBVa were positively correlated, while CBF and TTc were slightly negatively correlated. During forepaw stimulation, CBF increase was 15 ± 3% (n = 7) vs. 60 ± 7% (n = 5), and CBVa increase was 19 ± 9% vs. 46 ± 17% under isoflurane vs. α-chloralose anesthesia, respectively; CBF vs. CBVa changes were highly correlated. However, TTc and TTa were not significantly changed during stimulation. Our results support that arterial CBV increase plays a major role in functional CBF changes. Magn Reson Med 000:000–000, 2011. © 2011 Wiley Periodicals, Inc.

Key words: cerebral blood flow; transit time; arterial cerebral blood volume; forepaw stimulation

Arterial spin labeling (ASL) MRI (1–4) can be used to quantify in vivo tissue perfusion, such as cerebral blood flow (CBF), without using a contrast agent. With this technique, water proton nuclear spins in arterial blood are magnetically labeled and used as freely diffusible tracers to observe perfusion rates with MRI. ASL can be achieved either by continuous ASL, in which a long radio frequency (RF) pulse, on the order of seconds, inverts the proton magnetization in the carotid arteries (1) or by pulsed ASL in which a relatively short RF pulse, on the order of milliseconds, changes the longitudinal magnetization of the arterial blood in a slab proximal to the imaging section of interest (2–4). Following

\[ \text{CBF} = \frac{Q}{A} \]

where \( Q \) is the cardiac output and \( A \) is the arterial cross-sectional area. The Poiseuille's equation describing the relationship between flow, resistance, and pressure of a Newtonian fluid in a long straight tube, a 10% increase of vessel diameter (i.e., 21% cerebral blood volume [CBV] increase) should induce a 46% increase in blood flow. This relationship also suggests that increased arterial CBV (CBVa) will also result in shorter arterial blood TTs. This expectation appears to be supported by human fMRI measurements (8,10,12,14,19), where increases in functional CBF are accompanied by shorter TTs. However, in our previous functional measurements during somatosensory stimulation in isoflurane-anesthetized rats (20), relative changes in CBF and CBVa were similar, suggesting that there was no significant change in the arterial
FIG. 1. Schematic diagrams of the Turbo-DASL pulse sequence (top) and the expected signal response (bottom). A cycle of \( N \) images with TR consists of \( \frac{N}{2} \) acquisitions with ASL and the other \( \frac{N}{2} \) without ASL. Spiral data collection is applied after a low flip angle excitation RF pulse for obtaining short TE images and followed by a magnetization-dephasing gradient pulse (filled trapezoid). Diffusion gradients (dashed trapezoids) are optionally applied to eliminate arterial blood signal and to measure blood TT to capillaries. Arterial spin labeling pulse with TL is applied using a neck labeling coil along with z-axis gradient around the carotid arteries. The signal \( M(t) \) varies with respect to time \( t \). \( \tau \) is the cerebral blood TT from the carotid arteries to vasculature in the imaging slice, and \( M(0) \) and \( M_{eq} \) are the signal intensities at \( t = 0 \) and steady state in the presence of repetitive excitations, respectively. \( \Delta M(t) \) is the signal difference between labeling and control periods with respect to time \( t \).

In this work, a modified DASL method was implemented with rapid repetition of data collection during pseudocontinuous ASL and control periods, which we refer to as Turbo-DASL. Turbo-DASL experiments at 9.4 T with a temporal resolution of 4 s were performed on isoflurane- and α-chloralose-anesthetized rats during forepaw stimulation. Studies have shown that isoflurane increases the baseline CBF and blunts the evoked CBF response, while α-chloralose has a lower baseline CBF and exhibits a higher CBF response (20,21). To measure blood TTs from carotid arteries to cortical arterial vessels (TTa) and to capillaries (TTc), Turbo-DASL was performed without and with flow-crushing bipolar diffusion gradients. CBVa was also calculated from ASL signals acquired with and without diffusion gradients (22). Baseline and evoked CBF, TTa, TTc, and CBVa in the somatosensory cortex were measured and compared in rats under isoflurane or α-chloralose anesthesia.

**THEORY**

The Turbo-DASL technique was implemented with rapid repetition of spiral data acquisition for improved temporal resolution. Figure 1 shows the schematics of the imaging protocol, pulse sequence, and expected MRI signal. In one Turbo-DASL cycle consisting of \( N \) images with a repetition time (TR), the first half of the images are acquired with ASL, and the second half of the images are acquired without ASL as a control. A spin labeling pulse with duration labeling time (TL) is applied between each spiral image acquisition and subsequent excitation pulse. To minimize the magnetization transfer effect in imaging slices, actively decoupled neck and head coils can be used for spin labeling and for data acquisition, respectively. The time-dependent magnetization during one Turbo-DASL cycle is dependent on perfusion and the apparent longitudinal relaxation rate \( R_{1app} \) in the presence of repeated excitations (see Fig. 1 expected time course). \( R_{1app} = R_1 - \ln(\cos \theta)/TR \) where \( R_1 \) is the spin-lattice relaxation rate of tissue water and \( \theta \) is the flip angle of the excitation pulses (9). The magnetization at time \( t \), \( M(t) \) is described as

\[
M(t) = M(0)e^{-tR_{1app}} + M_{eq}(1 - e^{-tR_{1app}}) - \Delta M(t).
\]

where \( M(0) \) is the magnetization at \( t = 0 \); \( M_{eq} \) is the magnetization at the steady-state condition; \( \Delta M(t) \) is the perfusion-induced magnetization due to ASL; and \( R_{1app} = R_{1app} + f / \lambda \) where \( f \) is the CBF and \( \lambda \) is the brain-to-blood partition coefficient. \( \Delta M(t) \) can be solved using the general kinetic model proposed by Buxton et al. (23), in which blood tracer (spin) delivery function \( c(t) \) is convolved with tracer decay (i.e., magnetization relaxation) \( m(t) \) and residual function \( r(t) \).

When \( t \) is shorter than the blood TT from the labeling position to the imaging pixel \( \tau \), \( \Delta M(t) \) is zero and \( M(t) \) is constant if \( M(0) = M_{eq} \). When the arterial signal contribution is significant, a two-compartment (tissue and artery) model is valid. For simplicity, a one-compartment ASL
model is applied here with the assumption that blood exchanges with extravascular tissue water rapidly. When \( t \geq \tau \), \( \Delta M(t) \) is

\[
\Delta M(t) = \frac{2M_0 f}{\lambda} \int_0^t c(t') \cdot r(t - t')m(t - t')dt'
\]

where \( M_0 \) is the fully relaxed tissue magnetization. The delivery function \( c(t) = \alpha_0 e^{-r} \), where \( \alpha_0 \) is the degree of spin labeling at the labeling position and \( \alpha_{S} \) is the spin-lattice relaxation rate of arterial blood water. As pseudocontinuous ASL is proposed in Fig. 1, \( \alpha_0 \) is (TL/TR) of the spin labeling efficiency measured with continuous ASL, assuming that the labeled spins in arterial blood pressure and the breathing pattern were kept within normal physiology ranges, and body temperature was maintained at 37.5°C using a circulating water pad.

### Imaging Experiment

All MRI experiments were performed on a 9.4 T, 31-cm-bore MRI system (Varian, Palo Alto, CA), equipped with an actively shielded 12-cm inner diameter gradient insert (Magnex, Abingdon, UK), which operates at a maximum gradient strength of 400 mT/m and a rise time of 120 μs. Two actively decoupled coils were used: a neck coil for ASL and a surface coil for imaging brain. Localized shimming was performed over a volume covering the imaging region to yield a water spectral linewidth of less than 30 Hz. Anatomical \( T_1 \)-weighted images were acquired with a conventional Turbo Fast Low Angle Shot (TurboFLASH) using an inversion time of 1.4 s. A single 2-mm-thick coronal slice covering the primary somatosensory cortex was selected according to anatomical images, multislice scout fMRI data, and rat brain atlas (24).

All Turbo-DASL images were acquired with a single-shot spiral readout (25). The imaging parameters were as follows: flip angle in the contralateral primary somatosensory cortex = 21–27°, measured by the \( B_1 \) mapping method with doubling of the RF power (26); echo time (TE) = 6 ms; matrix size = 64 × 64; field of view = 2.56 × 2.56 cm²; off-resonance frequency for ASL = 8500 Hz; and \( z \)-axis gradient strength for ASL = 1 G/cm. To determine \( M_0 \) and \( R_{supp} \), 20 images were acquired with the same imaging parameters used for Turbo-DASL but without the ASL pulse. To determine whether \( f \) and \( \tau \) are sensitive to experimental parameters, Turbo-DASL experiments (without stimulation) were performed in one isoflurane-anesthetized animal with WR = 100 and 200 ms with TL = 70 and 170 ms, respectively, and \( N = 40 \) and 80.

For functional studies in seven isoflurane-anesthetized and five \( \alpha \)-chloralose-anesthetized animals, Turbo-DASL experiments with \( N = 40 \) images, TR = 100 ms, and TL = 70 ms were performed without and with flow-crushing diffusion gradients (b = 50 s/mm²), which minimizes arterial blood signals (22). The flow-crushing gradients were simultaneously applied to all three axes to minimize the duration of the gradient pulse and consequently TE. Somatosensory stimulation was performed on one forepaw by repeated electric pulses with the parameters optimized under isoflurane anesthesia (pulse duration: 1 ms, current: 1.3–1.4 mA, and frequency: 6 Hz) (27,28) or under \( \alpha \)-chloralose anesthesia (pulse duration: 0.3 ms, current: 2.0 mA, and frequency: 3 Hz) (21). One fMRI run consisted of five baseline (20 s), five stimulation (20 s), and 10 baseline (40 s) cycles, with inter-run delay of > 2 min. About 50 runs were repeated.

### Data Processing and Analysis

All image reconstruction and computations were carried out offline with MATLAB (MathWorks, Natick, MA) scripts. All repeated fMRI runs with the same imaging parameters were combined to obtain one averaged fMRI run for each subject. No image coregistration, spatial
smoothing, or temporal and spatial filtering was conducted. \( M_0(0) \) in Eq. 1 and \( R_{app} \) were determined from 20 images without ASL using Eq. 1 without the \( \Delta M(t) \) term. As the degree of spin-labeling in the labeling position, measured with the method as described in (29), was 0.7 with our setup, the labeling efficiency, \( \alpha_c \), was assumed to be \( 0.7 \times (Tl/TR) \). \( R_{1a} \) is 0.43 s\(^{-1}\) at 9.4 T (30). With these parameters and using a brain-to-blood partition coefficient, \( \lambda \), of 0.9 g/ml, \( j \), \( M(0) \), and \( M_{eq} \) were determined for each Turbo-DASL cycle with a pixel-by-pixel or region-by-region fit using Eqs. 1 and 3. Data were recorded as the mean \( \pm \) SD for statistical analysis.

To determine the effects of imaging parameters TR and \( N \) on the fitted parameters (i.e., CBF and TT) of Turbo-DASL, datasets from one animal without stimulation were analyzed. All repeated Turbo-DASL cycles with the same imaging parameters were averaged, resulting in one Turbo-DASL cycle for each experimental condition. Then, somatosensory cortical and large vessel regions of interest (ROIs) were chosen, based on the brain atlas and anatomic images. Time courses from one Turbo-DASL cycle were determined from these ROIs.

For fMRI data (\( n = 12 \)), baseline CBF and TT maps were obtained from one averaged prestimulus Turbo-DASL cycle for each animal. Time-dependent CBF and TT maps were also determined on a Turbo-DASL cycle-by-cycle basis, and functional maps were generated using a boxcar cross-correlation method with a cross-correlation threshold of 0.5 and the number of cluster pixels of 3. Then, the percent signal changes were calculated from active pixels.

To compare quantitative CBF and TT values between baseline and stimulation periods, we selected one contralateral somatosensory ROI with \( 3 \times 3 \) pixels, based on the anatomical \( T_1 \)-weighted image and stereotaxic coordinates of forelimb area (24). We obtained several pieces of information. First, time courses of CBF and TT were determined from ROI-based Turbo-DASL data. Second, baseline values were calculated from one averaged prestimulus Turbo-DASL cycle. Third, physiological values during stimulation were calculated from one averaged stimulation Turbo-DASL cycle except the transition period 0–4 s after the onset of stimulation. In addition, we calculated CBVa from the signals acquired with and without diffusion gradients as (22)

\[
CBV_a = \frac{\lambda \Delta M(0)/M_0(0) - \Delta M(b)/M_0(b)}{2\alpha_a \cdot \xi - \Delta M(b)/M_0(b)},
\]

where \( \Delta M(0) \) and \( \Delta M(b) \) are the differences between the first and last (i.e., \( N/2 \) image) signals during ASL in each Turbo-DASL cycle acquired without and with diffusion gradients, respectively; \( M_0(0) \) and \( M_0(b) \) are the fully relaxed initial magnetization \( M_0 \) values acquired without and with diffusion gradients, respectively; \( \alpha_a \) is \( \alpha_c \) \( \exp(-TTa \cdot R_{1a}) \) that is the effective labeling efficiency considering the arterial blood magnetization relaxation during TTa; and \( \xi = \exp[-(R_{2a} - R_{2b}) \cdot TE] \) in which \( R_{2a} \) and \( R_{2b} \) are the apparent transverse relaxation rates (i.e., \( R_2 \)) of arterial blood and tissue, respectively, and \( \xi \) is considered to be 1, because of the short TE (i.e., 6 ms) used here (22).

**RESULTS**

Baseline Turbo-DASL Without Stimulation

Figure 2 shows the time-dependent Turbo-DASL signal from a single isoflurane-anesthetized rat with different imaging parameters. Data are shown from tissue ROIs in the somatosensory cortex and an artery-containing ROI. Signals exponentially decreased during the ASL period (indicated by horizontal bars), then recovered during the control period. In the artery-containing ROI (white square in the inset image), the signal decrease was more rapid and greater as compared with the somatosensory cortex (filled vs. open red circles). Fitting of the experimental data with Eq. 1 was quite good for the somatosensory cortex (open red and blue circles for \( N = 40 \) and \( N = 80 \), respectively), but not for areas with a large arterial contribution (filled red circles), indicating that the single-compartment ASL model is reasonable for ROI with a minimal arterial contribution, such as the cortex. To determine the effect of Turbo-DASL imaging parameters on CBF and TT quantification, CBF and TTa determined from the somatosensory ROI were compared across four different conditions (TR = 100 ms and 200 ms, with \( N = 40 \) or 80). Turbo-DASL data with TR = 100 ms and \( N = 40 \) and 80 yielded CBF of 1.20 and 1.30 ml/g/min and TTa of 286 and 310 ms, respectively. When TR was increased to 200 ms, the measured CBF values were 1.34 and 1.51 ml/g/min and the TTa values were 295 and 302 ms, for \( N = 40 \) and 80, respectively. Although TTa was insensitive to the Turbo-DASL parameters, the measured CBF values slightly increased with TR and \( N \). Our data indicates that the duration of control and labeling periods affected the fitting convergence. When the ASL period is longer (e.g., increased \( N \) and/or TR),
the steady-state condition is better satisfied and the calculated CBF is likely to be more accurate.

Baseline CBF and TT maps were calculated from Turbo-DASL data with $TE = 100$ ms and $N = 40$ for isoflurane- and $\alpha$-chloralose-anesthetized animals (Fig. 3 gray-scale background images). CBF values determined without diffusion gradients were 20–30% higher than those with flow-crushing gradients (Fig. 3b vs. c background), and CBF values in rats under $\alpha$-chloralose anesthesia (right column) were about 50–60% of that measured in rats under isoflurane anesthesia (left column). Baseline TT values obtained without and with diffusion gradients were 300–400 ms (Fig. 3d) and 500–700 ms (Fig. 3e), respectively. The diffusion gradients had a major impact on pixels that contained signal from large vessels (indicated by black arrows) by reducing computed CBF and increasing calculated TT to values of neighbor tissue pixels.

Baseline CBF, $TT_a$, $TT_c$, and $CBV_a$ determined from the contralateral somatosensory ROI (black square in Fig. 3a) were tabulated in Table 1. Note that CBF was determined from data with a diffusion gradient to minimize arterial blood contributions. Baseline CBF and $CBV_a$ in rats under $\alpha$-chloralose anesthesia were 50–60% of those in rats anesthetized with isoflurane ($P < 0.05$). Baseline $TT_a$ and $TT_c$ values were not statistically different for isoflurane vs. $\alpha$-chloralose anesthesia.

**Functional Responses in Isoflurane- and $\alpha$-Chloralose-Anesthetized Animals**

During forepaw stimulation, localized CBF changes were observed in the contralateral somatosensory cortex of animals under both anesthetics, while no significant changes in $TT_c$ and $TT_a$ were detected (Fig. 3 color maps). Time courses of the contralateral somatosensory ROI were obtained from the same animals shown in Fig. 3 and then plotted in Fig. 4. Time courses of CBF and TT were similar for with (dashed lines) vs. without diffusion gradients (solid lines), although there were different baseline values. Under $\alpha$-chloralose anesthesia (Fig. 4c), functional changes in CBF were much larger and more constant than those under isoflurane (Fig. 4a). However, no significant changes in TT were observed, except during stimulus on-and-off transition periods. As dynamic changes in CBF and TT during the transition periods

![Fig. 3. Baseline and functional Turbo-DASL results from two rats, anesthetized with isoflurane (left) and $\alpha$-chloralose (right). Gray-scale background maps (except the anatomical $T_1$-weighted image (a)) were quantitative CBF values obtained without and with diffusion gradients (b) and (c), respectively) and TT values without and with diffusion gradients (d) and (e), respectively). Color maps overlaid on baseline images were percent changes of active pixels responding to forepaw stimulation. On the anatomical $T_1$-weighted images (a), the black box indicates the $3 \times 3$ pixel ROI in the contralateral area, which will be used for further data analysis. Arrows indicate one large arterial vessel region, where the diffusion gradient of 50 s/mm$^2$ changed the computed baseline CBF and TT.](image-url)
between baseline and stimulation conditions (e.g., 0–4 s) introduce errors in CBF and TT quantification from Turbo-DASL data, transition data points were excluded for quantitative ROI analysis.

Quantitative CBF, TT, and CBV determined from the contralateral somatosensory ROI (black square in Fig. 3a) during stimulation were tabulated in Table 1. Note that CBF was calculated from data with diffusion gradients to minimize arterial blood contributions, even though relative changes in blood flow measured without and with diffusion gradients were similar (data not shown). Significant increases in CBF and CBV were detected under isoflurane and α-chloralose anesthesia (P < 0.05). However, TT did not change significantly during stimulation under both anesthetic conditions (P > 0.05).

### Table 1

<table>
<thead>
<tr>
<th>Anesthetic</th>
<th>Absolute values in baseline condition</th>
<th>Absolute values in stimulation (functional percentage changes)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Isoflurane</td>
<td>α-Chloralose</td>
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<tr>
<td>CBF (ml/g/min)&lt;sup&gt;a&lt;/sup&gt;</td>
<td>1.05 ± 0.25</td>
<td>0.66 ± 0.14&lt;sup&gt;*&lt;/sup&gt;</td>
</tr>
<tr>
<td>TT&lt;sub&gt;a&lt;/sub&gt; (ms)</td>
<td>381 ± 86</td>
<td>396 ± 48</td>
</tr>
<tr>
<td>TT&lt;sub&gt;c&lt;/sub&gt; (ms)</td>
<td>636 ± 83</td>
<td>714 ± 37</td>
</tr>
<tr>
<td>CBV&lt;sub&gt;a&lt;/sub&gt; (ml/100 g)</td>
<td>0.59 ± 0.26</td>
<td>0.30 ± 0.14&lt;sup&gt;*&lt;/sup&gt;</td>
</tr>
</tbody>
</table>

All values were obtained from contralateral somatosensory cortical ROIs with 3 × 3 pixels (mean ± SD). TT<sub>c</sub>: arterial blood transit time from the carotid arteries to cortical arteries; TT<sub>c</sub>: arterial blood transit time from carotid arteries to capillaries; CBV<sub>c</sub>: cerebral arterial blood volume.

<sup>a</sup>CBF was measured with diffusion gradients (b = 50 s/mm<sup>2</sup>).

<sup>*</sup>Significantly different from values in the baseline condition under isoflurane anesthesia (P < 0.05, independent two sample t-test).

<sup>†</sup>Significantly different from values in the baseline condition under the same anesthesia (P < 0.05, paired two-tailed t-test).

Relationship Between CBF, TT, and Arterial CBV

Data from each subject during baseline and stimulation periods were plotted in Fig. 5, and the change in TTs and CBV were plotted against the corresponding change in CBF in Fig. 6. As shown in Fig. 5a–c, shorter TT and blood TT from arteries to capillaries (i.e., TT<sub>c</sub> − TT<sub>a</sub>) were accompanied by higher CBF values during baseline and stimulation conditions under both anesthetics, albeit...
weakly correlated. Similarly, functional change of ($TT_c$/$TT_a$) was poorly or not correlated with CBF change (Fig. 6a and b). As expected, the absolute CBF value was highly correlated with the absolute CBV ($R^2 > 0.7$; Fig. 5d), and functional CBF change was highly correlated to functional CBV response (Fig. 6c and d).

FIG. 5. Interanimal relationships between physiological parameters obtained from Turbo-DASL data. CBF values measured with diffusion gradients ($b = 50 \text{s/mm}^2$) at baseline (open symbols) and stimulation (filled symbols) in each animal (connected line) were plotted against corresponding $TT_a$ (a), $TT_c$ (b), $TT_c - TT_a$ (c), and CBV (d). Blue circles with blue lines and red triangles with red lines represent data measured from animals anesthetized with isoflurane and $\alpha$-chloralose, respectively. The dash lines show a linear fit for all points on each plot. When CBV is linearly correlated with CBF (d) with zero intercept, $\text{CBV} (\text{ml/100 g}) = 320 (\text{ms})\text{CBF} (\text{ml/100 g/min})$. [Color figure can be viewed in the online issue, which is available at wileyonlinelibrary.com.]

FIG. 6. Absolute (Abs.) and relative (Rel.) functional changes in CBF vs. $TT_c - TT_a$ (a and b), and CBF vs. CBV (c and d). CBF values were measured with diffusion gradients ($b = 50 \text{s/mm}^2$). Blue circles and red triangles represent data obtained from isoflurane and $\alpha$-chloralose anesthetized rats, respectively. The dash lines show a linear fit for all points on each plot. When functional CBF vs. CBV relationship was obtained with zero intercept, $\Delta\text{CBV} (\text{ml/100 g}) = 244 (\text{ms})\Delta\text{CBF} (\text{ml/100 g/min})$ and $\Delta\text{CBV} (%) = 0.82 \Delta\text{CBF} (%)$. [Color figure can be viewed in the online issue, which is available at wileyonlinelibrary.com.]
DISCUSSION
Technical Aspects of Turbo-DASL

Using the Turbo-DASL method, CBF and TT were obtained with high temporal resolution, facilitating hemodynamic measurements. This approach relies on several assumptions: (i) the one-compartment ASL model is appropriate, (ii) no dynamic changes of CBF and TT occur during one Turbo-DASL cycle, and (iii) the arterial blood signals are not affected by repeated excitations. As mentioned in the Results section, fitting Turbo-DASL data with Eq. 1 is also dependent on ASL and control durations. Because of the use of a 2-s ASL duration for fMRI studies, our calculation yields a slightly underestimated CBF.

In our application, we adopted the single-compartment model. When tissue-dominant pixels are chosen, the single-compartment model fits the data well, as seen in the cortex (see Fig. 2). However, when arterial blood signals contribute significantly (as shown in the artery ROI in Fig. 2 and indicated by arrows in Fig. 3), the single-compartment model is not appropriate; short TTa and high CBF values were observed when fitting data with Eq. 1. For this data, a two-compartment (blood and tissue) ASL model can be used to determine CBF, TTa and TTc, but the accuracy of these parameters is poor due to limited number of data points.

Dynamic changes in physiological parameters during one Turbo-DASL cycle will generate errors in the calculated CBF and TT because the ASL model assumes a steady-state condition, as seen in Fig. 4. Even if CBF and TT do not change during a 4-s period, dynamic change in blood oxygen level dependent signals (in this case M(0) ≠ Meq) will induce errors in CBF and TT estimations. In our computer stimulations with baseline CBF and TT values shown in Table 1, the calculated TT would decrease up to 7% if the blood oxygen level dependent signal linearly increased to 1% during 4 s without CBF and TT changes. When large, rapid, hemodynamic changes occurred in the transition periods between baseline and stimulation periods, large erroneous changes in TT were observed (especially in Fig. 4d). This error can be reduced by shortening each Turbo-DASL cycle; however, the sensitivity of ASL-induced signals is reduced, leading to larger errors in fitting. To take into account these dynamic changes, a more complex model needs to be established with varying TT and other hemodynamic changes with different onset times; however, the limited number of data points available for fitting precludes the use of a more complex model. Thus, in our study these transition periods were excluded from the calculations.

Quantification of CBF and CBVa values is closely dependent on accuracy of ASL efficiency. The assumption of no arterial blood signal saturations by repeated excitations is not likely valid. Arterial blood travels within arterial vasculature during TTc – TTa (e.g., ~300 ms) before it enters into the capillaries and will experience repeated RF excitations at every TR of 100 ms, consequently reducing the spin labeling efficiency. Although the exact saturation level of arterial blood signals is related to RF flip angle, TR and TTc – TTa, it is pretty clear that our spin labeling efficiency value was overestimated, resulting in an underestimation of CBF and CBVa values. However, the relative changes in CBF and CBVa are valid because the errors canceled each other out. Also, the determination of TT is independent of the accuracy of the spin labeling efficiency, although TTa (381 ms) in the somatosensory cortex determined under isoflurane anesthesia is slightly longer than that previously obtained under halothane anesthesia (223 ms) (7) or isoflurane anesthesia (260 ms) (16).

Baseline Physiological Parameters Under Different Anesthetics

The CBF values obtained with Turbo-DASL, 1.05 ml/g/min in rats under isoflurane and 0.66 ml/g/min in rats under α-chloralose, are slightly lower than or similar to CBF values previously obtained, 1.5 ml/g/min under isoflurane (20,31) and 0.6–0.91 ml/g/min under α-chloralose (30,32–34). The CBVa value under isoflurane obtained from Turbo-DASL (0.59 ml/100 g) is less than the reported value with the same animal model, 0.8–1.1 ml/100 g (20,35). If the same error between the CBVa values under isoflurane obtained from Turbo-DASL and the previous reports (20,35) also occurred under α-chloralose, the expected CBVa is 0.41–0.56 ml/100 g under α-chloralose.

As expected, rats anesthetized with the two different anesthetics exhibited different baseline CBF and CBVa values. CBF and CBVa with α-chloralose were ~60% and ~50% of that found with isoflurane, respectively. However, the measured TTs were similar for both anesthetic conditions. When all animals were compared together, higher absolute CBF values were associated with higher CBVa (Fig. 5d) and lower TT (Fig. 5b). These results agree with previous studies during global CO2 modulation where CBF is positively correlated with CBVa (20,32), and CBF is inversely correlated with TT (15,16). This indicates that higher CBF accompanies a higher blood velocity and a shorter blood TT from the carotid arteries to cortical vessels.

The difference between TTc and TTa is the time that blood has spent in the cortical arterial vasculature, which is referred to as the mean TT (MTT) of blood throughout the arterial vasculature. This can be also determined by the central volume principle MTT = CBVa/CBF. The baseline MTT of arterial vasculature calculated from CBVa and CBF is about 337 ms for rats under isoflurane and about 272 ms rats under α-chloralose, which is similar to 255 ms and 318 ms (TTc – TTa in Table 1), respectively. Note that the definition of conventional MTT differs from MR-measured TTa or TTc.

Physiological Changes Induced by Forepaw Stimulation Under Two Different Anesthetics

During neural stimulation, CBF and CBVa increased 15% and 19% for rats under isoflurane anesthesia and increased 60% and 46% for rats under α-chloralose anesthesia, respectively. Our observation that an increase in CBF is mostly due to an increase in CBVa (see Figs. 5d and 6c and d) agrees well with our laboratory’s previous CBF and CBVa measurements using the same animal model under isoflurane anesthesia (20,36). Although...
changes in CBF and CBV \(a\) depend on different stimulus parameters and different animal physiological conditions, our findings with these anesthetics show similar trends to previous measurements using isoflurane (28) and \(\alpha\)-chloralose (21). Under isoflurane, CBF was not maintained during the 20-s stimulation period unlike under \(\alpha\)-chloralose (Fig. 4a vs. c). This is not due to methodological problems but due to genuine vascular responses. Neural activities and CBF responses quickly decrease during the stimulation period due to neural adaptation effects (28). The dynamic functional CBF change during the stimulation period is closely dependent on the physiological condition of the animal and isoflurane level (37).

During stimulation, TT\(a\) and TT\(c\) slightly decreased in most animals (Fig. 5a and b), albeit the decrease was statistically insignificant (Table 1), and a higher CBF increase appeared to have a larger MTT change (Fig. 6a).

In several previous studies in rodents, a CO\(_2\) challenge resulted in a significant decrease in TT\(a\) while CBF increased (15,16,38). This apparent difference can be due to different vascular regulation mechanisms of local neural activity vs. a global CO\(_2\) challenge and due to the different stimulation periods. In our forepaw stimulation studies, the 20-s stimulation period led mostly to only dilation of the arterial vessels (36,39) because venous vessels dilate slowly and passively. A long stimulation period is often used for CO\(_2\) studies; therefore, both arterial and venous vessels dilate (32), which reduces the venous resistance and consequently increases the upstream arterial blood velocity.

Our functional TT\(a\) and TT\(c\) data differ from human studies in which significant TT decreases were detected during stimulation (8,10,12,14,19). In visual cortex, Francis et al. (8) reported that TT\(a\) and TT\(c\) decreased 14–20\%, while CBF increased 86\%; Ho et al. (12) reported that TT\(c\) decreased 15–25\% from 780 ms while CBF increased 42–66\%. In motor cortex, Yang et al. (19) reported that TT\(c\) decreased 17\% from 650 ms while CBF increased 80\%. With a motor and visual task, Gonzalez-At et al. (14) observed a significant decrease in TT\(c\) about 150 ms from 850 ms, while CBF increased 30\% during stimulation. As baseline TT is much larger in the human brain than in small animals, a change in TT is more easily detectable in humans relative to small animals. Potentially important confounding effects are stimulation duration and type, which will determine arterial vs. venous CBV change and consequently arterial blood velocity change (36).

There are numerous non-MR measurements of blood velocity and/or arterial-to-venous TT of blood during stimulation. Capillary blood velocity changes have been measured by laser Doppler (40) and by two-photon laser scanning microscopy (41,42). There are two common observations in literature: increasing capillary velocity (41–43) and shortening arterial-to-venous MTT during stimulation (44). During a 20-s somatosensory stimulation, arterial vessels dilate significantly (20,36,39) with little or small arterial blood velocity increase, while capillaries and venous vessels do not dilate much (39), consequently increasing blood velocity. Thus, capillary blood velocity increases, and arterial-to-venous MTT is shortened during stimulation. These non-MR findings do not disagree with our Turbo-DASL data.

**CONCLUSION**

In summary, we have developed a novel Turbo-DASL technique to rapidly measure arterial blood TT and blood flow and applied it without and with diffusion gradients to anesthetized rats. Baseline CBF and CBV were much less in rats under \(\alpha\)-chloralose than under isoflurane, while TT\(a\) and TT\(c\) were similar for both anesthetic conditions. During forepaw stimulation, relative CBF and CBV changes in the somatosensory cortex were higher for rats under \(\alpha\)-chloralose than under isoflurane. However, TT\(a\) and TT\(c\) were not significantly changed. These results indicate that there is minimal arterial blood velocity change during somatosensory stimulation and support the hypothesis that arterial dilation plays an important role in functional CBF increase.

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**REFERENCES**

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