Global intravascular and local hyperoxia contrast phase-based blood oxygenation measurements

Ian D. Driver, Samuel J. Wharton, Paula L. Croal, Richard Bowtell, Susan T. Francis, Penny A. Gowland

Introduction

Venous cerebral blood oxygenation (Yv) is the haemoglobin oxygen saturation fraction in venous blood. The combination of in-vivo, non-invasive, MRI-based measurements of Yv with other MR measures provides important haemodynamic information. For example, a measure of Yv is required for hyperoxia-based calibrated blood oxygen-level dependent (BOLD) experiments as a measured (rather than assumed) value of basal oxygen extraction fraction (OEF) is preferred (Chiarelli et al., 2007; Driver et al., 2012). Basal Yv measurements can be combined with phase contrast MRI measures of cerebral blood flow (CBF) to calculate cerebral oxygen metabolism (Xu et al., 2009; Jain et al., 2010), and measures of Yv have been used to explain inter-subject variability in fMRI results (Lu et al., 2008). The assessment of Yv also has potential use in studying conditions where oxygen extraction is thought to be compromised, such as multiple sclerosis (Ge et al., 2012), traumatic brain injury (Shen et al., 2007) and carotid stenosis (Kavec et al., 2004).

MR-susceptometry-based measurements of Yv estimate the susceptibility shift between a blood vessel and the surrounding tissue from phase maps, thus making such methods relatively simple and quick to implement. Whilst fully oxygenated blood has a similar magnetic susceptibility to the surrounding tissue, the susceptibility of deoxygenated haemoglobin (dHb) is sufficiently different to cause a field perturbation. This field perturbation results in a phase shift, the value of which depends on the amount of dHb and the orientation of the blood vessel. The magnetic susceptibility difference can be measured from this phase shift and hence Yv can be estimated, assuming a value for haematocrit (Hct).

The most commonly used MR-susceptometry technique (Haacke et al., 1997; Fernandez-Seara et al., 2006; Jain et al., 2010; Fan et al., 2012) uses the intravascular phase shift arising from a long, straight vein, orientated approximately parallel to the direction of the static magnetic field (B0). If a vein is straight over a length much greater than its diameter, the field perturbation in and around it can be modelled as if it is an infinite cylinder; this approximation has been validated for MR-susceptometry in the superior sagittal sinus and jugular vein (Li et al., 2012). When the infinite cylinder approximation applies, the phase within the vein will be homogeneous, with an amplitude that depends on both the amount of dHb (and so Yv) and the vein's
The approach generally used to estimate $Y_v$ is to select a long, straight vein, oriented approximately parallel to $B_0$, such that the infinite cylinder approximation applies (Haacke et al., 1997; Fernandez-Seara et al., 2006; Jain et al., 2010). The chosen vein also needs to be sufficiently large such that an intravascular region free from partial volume effects can be selected to avoid diluting the estimated $Y_v$. Therefore this approach yields a global measure of $Y_v$, limited to a small number of large veins, each draining large portions of the cortex. Recent attempts to select smaller, more local veins (Fan et al., 2012) require manual selection of voxels which are entirely intravascular, which is potentially subject to observer error or bias. An alternative approach using susceptibility mapping was recently proposed, which exploits intravascular and extravascular phase data to estimate the tissue–vein susceptibility difference and measure $Y_v$ in smaller veins (Haacke et al., 2010). However, this approach also potentially has the same partial voluming effects.

Alternatively, $Y_v$ can be measured by exploiting the effect of dHb on the transverse relaxation rate of blood, $T_2$,blood. Measurements of $T_2$,blood in the superior sagittal sinus have been used to estimate global $Y_v$ (Oja et al., 1999; Lu and Ge, 2008; Jain et al., 2013), whilst $Y_v$ has been mapped using $T_2$ measurements in which velocity encoding has been applied to select the venous blood signal and suppress static tissue (Bolar et al., 2011; Guo and Wong, 2012). These approaches require prior calibration to estimate $Y_v$ from $T_2$,blood, based on in-vitro $T_2$ measurements made on blood samples over a range of $Y_v$ and Hct values. Gradient-echo sampling of spin-echo (GESSE) has also been used to map $Y_v$ (He and Yablonskiy, 2007), where the shape of the sampled transverse relaxation curve is dependent on both oxygen extraction fraction (OEF) and cerebral blood volume (CBV), though this requires fitting of the data to a complex model to disentangle OEF from CBV.

More recently, an alternative method has been proposed which builds on calibrated BOLD methodology (Butle et al., 2012; Gauthier and Hoge, 2012; Wise et al., 2013). Hypercapnia (Davis et al., 1998) and hyperoxia (Chiarelli et al., 2007) calibration models are combined to map OEF (and hence $Y_v$) based on measurements of BOLD and CBF in response to hypercapnia and hyperoxia. This approach is time consuming since these measurements are needed at hypercapnia, hyperoxia and normocapnic normoxia.

In this study we compare three methods of calculating $Y_v$ using MR phase measures. Method I: the existing approach which assumes the infinite cylinder approximation for a vein that is approximately parallel to $B_0$, this provides an estimate of $Y_v$ by considering the field shift inside a large vein, here taken to be the superior sagittal sinus. Method II: overcomes any assumption about the shape and orientation of the vein by using a forward field calculation (Marques and Bowtell, 2005) of the intravascular field perturbation based on the actual shape of the vein. Method III: the change in intra and perivascular phase distribution to a known change in $Y_v$ on hyperoxia is used to calculate $Y_v$ on normoxia. Since this approach does not require a model of the expected intra or extravascular phase distribution (from the forward model or infinite cylinder model), it is suitable for veins of any shape and orientation, and can be applied to smaller veins as it is not biased by partial voluming. Therefore, this method could be applied to measure $Y_v$ in local veins, as opposed to providing just a global measurement.

Methods

Eight healthy volunteers (7 male, 1 female; age range 22–32 years) participated in this study. Ethical approval was given by the University of Nottingham Medical School Ethics Committee and all subjects gave informed written consent prior to participating. Scanning was performed on a Philips Achieva 7 T system, with a head volume transmit coil and 32 channel head receive coil. Whole-head, flow-compensated, 3D FLASH data (TE/TR = 5/9.5 ms, SENSE = 2.25 (AP)) were acquired at 0.65 mm isotropic resolution (208 × 208 × 100 mm FOV) in 3.5 min. In six subjects, 3D FLASH data was collected at both normoxia and hyperoxia. Details of the respiratory paradigm are provided in Section Respiratory paradigm. In a further two subjects, the reproducibility of the estimate of $Y_v$ from intravascular measurements was assessed by repeating the 3D FLASH acquisition multiple times (6 repeats for the first subject, 7 repeats for the second subject, each repeat separated by a 2 min pause), with the subject breathing room air. The numbers of repeats were determined by the total time that the subject felt that they could comfortably remain still. In addition, for all subjects a multi-echo 3D FLASH dataset was acquired at normoxia, comprising 3 echoes at TE = 5/10/15 ms, TR = 21 ms, SENSE = 2.25 (AP)/1.4 (FH), with the same spatial resolution and coverage to allow identification of veins.

Respiratory paradigm

A feed-forward, low gas flow system (RespirAct™, Thornhill Research Inc., Toronto, Canada) and a sequential gas delivery (SGD) breathing circuit (Banzett et al., 2000; Slessarev et al., 2007) were used to target end-tidal PCO$_2$ (P$_{ETCO_2}$) and PO$_2$ (P$_{ETO_2}$) independently (Slessarev et al., 2007). Source gases used by the system were N$_2$, air, and two gas blends of N$_2$, CO$_2$ and O$_2$, so that all source gases contained safe concentrations of O$_2$. The RespirAct™ uses the approach of Slessarev et al. (2007) to calculate the required flows of these source gases into the SGD breathing circuit to attain the targeted P$_{ETCO_2}$ and P$_{ETO_2}$ values. For the normoxia condition, both P$_{ETO_2}$ and P$_{ETCO_2}$ were maintained at the subject's resting values (−110 mm Hg and −40 mm Hg, respectively). For the hyperoxia condition, P$_{ETO_2}$ was targeted at 500 mm Hg, whilst P$_{ETCO_2}$ was maintained at the resting value.

Analysis

A complex 2D Hanning spatial filter was used to high-pass filter the phase data (Wang et al., 2000). Whilst both Hanning filtering (Fernandez-Seara et al., 2006; Fan et al., 2012) and polynomial fitting (Jain et al., 2010) techniques have been used previously to remove large scale phase inhomogeneities at lower field strengths, the polynomial fitting approach lacked sufficient flexibility to accurately account for the greater inhomogeneities found at 7 T. Three filter sizes were compared, with the Hanning filter kernel diameters of $D = 16$, 32 and 64 pixels in k-space, respectively. Fig. 1 shows the results of applying each of these filter sizes to phase data collected at normoxia. The spatial filter removes large-scale phase changes due to external sources and is particularly relevant for data collected at hyperoxia, where increased oxygen in the oral cavity and frontal sinus leads to an increased field inhomogeneity across the brain (Pilkington et al., 2011). Therefore, the finest filter ($D = 64$) was applied to both hyperoxia and normoxia phase data for Method III. For each single echo 3D FLASH dataset, the magnitude data were registered to the first echo magnitude image of the multi-echo 3D FLASH dataset, using FLIRT (FSL, FMRI, Oxford, UK) and the resulting transformations applied to the corresponding filtered phase data.

Measurement of $Y_v$ using intravascular phase (Methods I and II)

$Y_v$ was calculated based on the phase shift ($\Delta \phi_{hv}$) between the surrounding tissue and the vein, which was converted to a field shift ($\Delta B$) using

$$\Delta B = \frac{\Delta \phi_{hv}}{\gamma \cdot TE}.$$  

(1)

where $\gamma$ is the proton gyromagnetic ratio and TE is the echo time. The susceptibility shift ($\Delta \chi_{hv}$) of the vein relative to the surrounding tissue was calculated from $\Delta B$, using

$$\Delta B = A \cdot B_0 \cdot \Delta \chi_{hv}. $$  

(2)
where $B_0 = 7$ T and $A$ is a scaling factor which depends on the vein’s geometry which was calculated in two ways, as described in Sections Method I: infinite cylinder approximation and Method II: forward field calculation. $\Delta \chi_{IV}$ is related to $Y_V$ by

$$\Delta \chi_{IV} = Hct \cdot (1 - Y_V) \cdot \Delta \chi_{do}.$$  \hspace{1cm} (3)

where $Hct$ is haematocrit ($Hct = 0.4$ assumed here), and $\Delta \chi_{do} = 3.32 \times 10^{-6}$ (SI units, $0.264 \times 10^{-6}$ in cgs units) is the volume susceptibility difference between fully deoxygenated and fully oxygenated haemoglobin (Spees et al., 2001; Jain et al., 2012). Eq. (3) is based on the assumption that tissue has a similar susceptibility to fully oxygenated haemoglobin, as has been assumed in previous MR-susceptometry studies of blood oxygenation (Haacke et al., 1997; Fernandez-Seara et al., 2006; Jain et al., 2010; Fan et al., 2012). Thus $Y_V$ can be estimated from

$$Y_V = 1 - \frac{\Delta \chi_{IV}}{A \cdot B_0 \cdot Hct \cdot \Delta \chi_{do}}.$$ \hspace{1cm} (4)

To calculate $\Delta \chi_{IV}$ in Methods I and II, the difference in filtered phase was found between an intravascular region of interest (ROI) within the superior sagittal sinus and a local reference ROI in tissue, as illustrated in Fig. 2. A sagittal sinus ROI was drawn manually around the sinus on the first echo magnitude image of the multi-echo dataset, extending from the confluence of sinuses to the point at which the sinus curves to approximately $30^\circ$ from the $B_0$ direction. This sagittal sinus ROI was also required for the forward field calculation described in Section Method II: forward field calculation. A $30^\circ$ limit was chosen firstly to provide a repeatable boundary for the ROI, and secondly since the infinite cylinder approach has been shown to be a reasonable approximation up to tilt angles of $30^\circ$ (Li et al., 2012). Five slices were selected, where the sagittal sinus was approximately parallel to $B_0$. An intravascular ROI was formed by eroding the sagittal sinus ROI by one voxel ($3 \times 3$ kernel) over these 5 slices. A reference ROI (a ring of tissue surrounding the sagittal sinus) was formed by first dilating the sagittal sinus ROI by two voxels ($5 \times 5$ kernel) and then subtracting the sagittal sinus ROI dilated by one voxel ($3 \times 3$ kernel). To avoid edge artefacts caused by the spatial filter, these ROIs were constrained by applying a whole brain mask (formed using BET (FSL)) eroded by 3 voxels ($7 \times 7$ kernel). $\Delta \chi_{IV}$ was calculated from the difference in the average filtered phase data between the intravascular and reference ROIs.

Method I: infinite cylinder approximation. The infinite cylinder approximation (Method I) assumes that the vein is straight over the region of interest and that the length of the vein is much greater than its diameter. In this case, the scaling factor $A$ in Eq. (4) is given by

$$A = \left(\frac{3 \cos^2 \theta - 1}{8}\right).$$ \hspace{1cm} (5)

where $\theta$ is the angle of the cylinder’s long axis relative to the direction of $B_0$. A section of the sagittal sinus which was parallel to $B_0$ (\(\theta = 0\)) was chosen, such that $A = 1/3$, providing maximal $\Delta \chi_{IV}$. The extravascular phase distribution is close to zero where the sagittal sinus is parallel to $B_0$, minimising any contribution to the local reference ROI.

Method II: forward field calculation. The second approach (Method II) uses a forward field calculation (Marques and Bowtell, 2005) which takes account of the exact shape of the superior sagittal sinus (SSS), as illustrated in Fig. 3. An ROI was drawn around the superior sagittal sinus, from the confluence of sinuses to where the sinus curves to approximately $30^\circ$ away from the $B_0$ direction, based on the first-echo magnitude image of the multi-echo dataset. This was then used to form a susceptibility map, with unit susceptibility difference between the ROI and elsewhere. The forward field calculation employs a discrete Fourier transform, so a large matrix size was used to ensure that aliasing artefacts were minimised and located at the edge of the padded matrix, away from the area of interest around the sagittal sinus ROI (Marques and Bowtell, 2005). The ROI may be located off centre in the original image, so the original matrix was included in the padded matrix to prevent discontinuities when unpadding (i.e. returning to the original image space), which would affect spatial filtering (detailed below). Therefore the matrix containing the sagittal sinus ROI mask was zero-padded to an $N \times N \times N$ matrix, centred on the ROI, where $N$ was at least twice the length of the ROI, and included the entire original image matrix.

The forward field calculation in $k$-space was used to estimate the field in the vessel. A 3D discrete fast Fourier transform (MATLAB, The
Method III: measurement of $Y_v$ using hyperoxia intra and perivascular phase contrast

Since haemoglobin in arterial blood is close to having full oxygen saturation at normoxia, the extra arterial oxygen that is present on hyperoxia is dissolved in blood plasma. When blood enters the capillaries, dissolved oxygen is taken up into cerebral tissue as readily as that bound to haemoglobin, so $Y_v$ is increased. The change in $Y_v$ on hyperoxia was calculated using an existing model, see below. Therefore a controlled level of hyperoxia was used to generate a controlled change in $Y_v$ to perturb the amplitude of the phase distribution generated by venous dHb.

This method assumes that the phase distribution in and around a vessel at normoxia is dominated by the effect of intravascular dHb and thus provides a template for the phase change on hyperoxia due to a change in $Y_v$. This is an extension and simplification of the method that we recently introduced to measure $Y_v$ at normoxia (Driver et al., 2012). Thus, the hyperoxia phase distribution ($\phi_{HO}(r)$) was fitted to the normoxia phase distribution ($\phi_{NO}(r)$), according to

$$\phi_{HO}(r) = a \cdot \phi_{NO}(r) + k,$$

where $a$ is the fitting parameter and the subscripts HO and NO refer to hyperoxia and normoxia, respectively. A conventional linear least-squares minimisation approach was not appropriate in this case, since both coordinates ($\Delta\phi_{HO}$ and $\Delta\phi_{NO}$) have associated errors. $a$ was therefore found by using York’s solution to a linear least-squares fit with errors in both coordinates (Reed, 1989, 1992). This linear fitting approach can fit the gradient ($a$) independently of the intercept ($k$), so any non-local phase offsets between $\phi_{HO}$ and $\phi_{NO}$ will not introduce bias (in the limit where the offset is constant across the ROI). Thus, assuming that the phase distribution in the ROI is dominated by the susceptibility of the vein,

$$a = \frac{\Delta X_{HO}}{\Delta X_{NO}},$$

where $\Delta X$ is the susceptibility difference between the vein and the surrounding tissue. This equation makes no assumptions about the spatial nature of the field shift around the vein. Assuming that tissue has the same susceptibility as fully oxygenated haemoglobin, $\Delta X$ can be related to $Y_v$ by

$$\Delta X_{NO} = \hct \cdot (1 - Y_v) \cdot \Delta X_{do},$$

$$\Delta X_{HO} = \hct \cdot (1 - Y_v - \Delta Y_h) \cdot \Delta X_{do},$$

where $\Delta Y_h$ is the change in venous blood oxygenation due to hyperoxia. Eqs. (8) and (9) can be substituted into Eq. (7) and rearranged to give

$$Y_v = 1 - \frac{\Delta Y_h}{1 - a}.$$

$\phi(r)$ was assessed over an ROI selected as follows. The multi-echo magnitude data were combined into an $R_2^*$ map using a voxel-wise linear regression (MATLAB). Veins were identified by applying a threshold of $R_2^* > 100$ s$^{-1}$. Additionally, the whole-brain mask, eroded by 5 voxels (11 × 11 kernel), was applied to exclude voxels close to the edge of the brain due to edge artefacts from the spatial filter. Individual veins were indexed by clustering the binary thresholded map (convolution with a 3 × 3 × 3 kernel). This segmentation method often included the inter-hemispheric fissure, so this was excluded by removing any clusters which included 1200 or more voxels. An ROI was defined for each vein by dilating the binary map by one voxel (using a 3 × 3 × 3 kernel). This approach was found to be optimal for small veins, where it covered the majority of the vein’s phase distribution, without including a significant number of voxels where $\Delta\phi$ dropped into the noise.
A model proposed by Chiarelli et al. (2007) was used to convert $P_{r}O_2$ measurements into $\Delta Y_h$, assuming that arterial $P_{a}O_2$ ($PaO_2$) can be approximated by $P_{r}O_2$ (i.e. $PaO_2 = P_{r}O_2$). Whilst this assumption is not generally true, it is reasonable for the gas delivery method used here (see Estimating $q_h$ section of Driver et al. (2012)). Assuming that the amount of oxygen extracted from the capillaries is constant between normoxia and hyperoxia, then

$$\Delta Y_h = \frac{\psi \cdot [Hb] \cdot \Delta SaO_2 + \varepsilon \cdot \Delta PaO_2}{\psi \cdot [Hb]}$$ (11)

adapted from Eq. (11) in Driver et al. (2012), where $\psi = 1.34 \text{ml (O}_2)/\text{g}$ is the oxygen carrying capacity of haemoglobin, $[Hb] = 15 \text{g/dl blood}$ is the concentration of haemoglobin and $\varepsilon = 0.0031 \text{ml/dl blood/mm Hg}$ is the solubility coefficient of oxygen in blood (values obtained from Chiarelli et al. (2007)). $\Delta PaO_2$ is the difference in PaO2 between hyperoxia and normoxia, whilst $\Delta SaO_2$ is the difference in arterial haemoglobin oxygen saturation ($SaO_2$) between hyperoxia and normoxia. $SaO_2$ was calculated at hyperoxia and normoxia from $PaO_2$, based on the oxygen dissociation in blood, described by a widely accepted model (Severinghaus, 1979):

$$SaO_2 = \left(1 - \frac{23400}{PaO_2 + 150PaO_2^2}\right)^{-1}. \quad (12)$$

Results

Intravascular measurement of $Y_v$ (Methods I and II)

Measurements of $Y_v$ in the superior sagittal sinus for each of the three Hanning filter diameters ($D = 16, 32$ and $64$) are shown in Fig. 4, for both the infinite cylinder (Method I) and forward field calculation (Method II) approaches. Whilst the use of the finer spatial filter ($D = 64$) in Method I leads to an overestimation of $Y_v$ (due to the filter being of a similar length scale to the size of the superior sagittal sinus), this overestimation was much smaller for Method II. The value of $Y_v$ calculated using the forward field calculation was less than that found from the infinite cylinder approximation, due to the value of $\alpha$ being less than 1/3 in every instance (each filter size for each subject). For example, $\alpha = 0.303 \pm 0.006$ (mean $\pm\text{ SEM}$, 8 subjects) for the $D = 16$ filter. Individual subject $Y_v$ values are shown in Table 1 for the $D = 16$ filter, with mean $Y_v$ values of $0.66 \pm 0.05$ for Method I and $0.62 \pm 0.07$ for Method II (mean $\pm\text{ SD}$, 8 subjects).

The coefficient of variation (CoV) in the estimate of $Y_v$ was calculated for the reproducibility data. For the forward field calculation with the $D = 16$ filter, a CoV of $3.6\%$ and $3.4\%$ was found for each of the two subjects. Similar CoVs were found for the $D = 32$ and $D = 64$ filters and between the forward field calculation and infinite cylinder approaches (CoV range 1.5–3.6\%).

Measurement of $Y_v$ using hyperoxia phase contrast (Method III)

$P_{r}O_2$ increased by $320 \pm 20 \text{ mm Hg}$ (mean $\pm\text{ SEM}$, 6 subjects), leading to a calculated increase in venous blood oxygenation of $\Delta Y_h = 0.066 \pm 0.003$. It is worth noting that the hyperoxia was not accompanied by significant hypocapnia; average PETCO2 was 38.9 ± 1.0 mm Hg at normoxia and 38.6 ± 1.3 mm Hg at hyperoxia (both mean $\pm\text{ SEM}$ across subjects), with the change between normoxia and hyperoxia ranging from +1.21 to $-1.69$ mm Hg (increase in 2 subjects/decrease in 4 subjects). 

Fig. 5a shows an example map of $Y_v$ calculated for each detectable vein, overlaid on the normoxia phase image. Note that due to the simple clustering algorithm, a small number of veins were selected in a cluster in the inter-hemispheric fissure. Therefore $Y_v$ was not calculated for these veins. The distribution of $Y_v$ values across all veins in all 6 subjects is shown in a histogram in Fig. 5b, where the data is not normally distributed, the estimate of $Y_v$ in each subject was characterized by the mode of the distribution. Individual subject $Y_v$ modes are shown in Table 1, with the mean of these individual subject values being $Y_v = 0.66 \pm 0.02$ (mean $\pm\text{ SD}$, 6 subjects).

Monte Carlo simulations were performed to assess the effect of noise propagation from the fit for $a$ into the $Y_v$ calculation (Eq. (10)). 10,000 pairs of normoxia and hyperoxia phase distributions with the same order of SNR ($=20$) as the actual data in an ROI of 200 voxels were simulated. An example of these simulations for a value of $Y_v = 0.66$ is shown in Fig. 5b (white histogram), demonstrating good precision in the calculated value of $Y_v$, but a slight skew towards smaller $Y_v$ values due to the noise propagation through the reciprocal relationship described in Eq. (10). This skew was found to increase at lower $Y_v$ values and is also seen in the real data (blue histogram). The real data has a larger variance than the simulated data, partly due to variation in the sizes of ROIs used in the real fits, and also due to expected heterogeneity in $Y_v$ between veins and between subjects.

There was no significant difference in the results from the three methods ($p = 0.3$ single effect ANOVA) when the $D = 16$ filter was used for Methods I and II.

Discussion

In this study we compare three approaches for measuring venous blood oxygenation based on mapping the phase distribution caused by deoxyhaemoglobin in the vein. The intravascular phase in the superior sagittal sinus was used to calculate $Y_v$, either using an infinite cylinder approximation (Method I) or a forward field calculation using the actual

Table 1

| Method | Individual subject $Y_v$ values (averaged over small veins) |
|--------|----------------------------------------------------------|
| I      | (sagittal sinus) | (sagittal sinus) |     |
| 0.712  | 0.705          | 0.652          |     |
| 0.620  | 0.582          | 0.666          |     |
| 0.682  | 0.644          | 0.647          |     |
| 0.678  | 0.654          | 0.687          |     |
| 0.651  | 0.622          | 0.638          |     |
| 0.581  | 0.490          | 0.676          |     |
| 0.607 ± 0.015b | 0.545 ± 0.017b |     |
| 0.728 ± 0.020b | 0.697 ± 0.023b |     |
| 0.66 ± 0.05c  | 0.62 ± 0.07c   | 0.66 ± 0.02c   |     |

*a Mode across veins shown for Method III (using hyperoxia phase contrast).
*b The two reproducibility subjects are marked with (mean ± SD across repeats).
*c Mean ± SD $Y_v$ across subjects.
The size of the vein, causing an overestimation in $Y_v$ (Langham et al., 2009). However, the effect of the filtering is somewhat overcome in Method II since the forward field calculation maps are also filtered. This was confirmed by the relative stability of $Y_v$ measurements across filter size for Method II compared to Method I. Therefore, on balance it is expected that Method II will be more accurate than Method I, although cross-validation with an independent technique is required to confirm this.

The method for selecting a reference ROI for Methods I and II was chosen to be reproducible across subjects and to ensure that the reference ROI was local to the intravascular ROI. On visual inspection this reference ROI did not appear to overlap with the extravascular field surrounding the sagittal sinus. A distance of approximately 5 mm between intravascular and reference regions has been used previously compared to 1.95 mm used here (Li et al., 2012). In future work it would be useful to investigate the effect of varying the position of the reference ROI. For Method I, as well as being orientated approximately parallel to the static magnetic field, the portion of the sagittal sinus to be investigated should also be fairly straight, to maximise the accuracy of the infinite cylinder approximation.

In this work we have assumed that tissue has a similar susceptibility to fully oxygenated haemoglobin, an approach taken previously. Studies measuring the susceptibility difference $\Delta \chi_{\text{Hct}}$ suggest that fully oxygenated haemoglobin is slightly diamagnetic relative to water (Weisskoff and Kihne, 1992; Spees et al., 2001; Jain et al., 2012). Tissue susceptibility is difficult to measure and is likely to vary across brain regions and subjects. The effect of removing the assumption of tissue susceptibility being equal to that of fully oxygenated haemoglobin will introduce an extra term $(+Hct \cdot Y_v \cdot \Delta \chi_{\text{oxy}})$ into Eq. (3) and equivalent terms in Eqs. (8) and (9), where $\Delta \chi_{\text{oxy}}$ is the susceptibility difference between fully oxygenated haemoglobin and tissue. These lead to an additional term $+\Delta \chi_{\text{oxy}} / \Delta \chi_{\text{Hct}}$ in Eqs. (4) and (10). For example, using the value of $\Delta \chi_{\text{oxy}} = -0.21 \times 10^{-6}$ (SI units, or $-0.17 \times 10^{-6}$ in cgs units) based on the susceptibility difference between water and fully oxygenated haemoglobin (Spees et al., 2001), the value for $Y_v$ would be 0.06 smaller if tissue susceptibility were equal to that of water, as opposed to that of fully oxygenated haemoglobin. This is expected to be an upper limit on any systematic error in $Y_v$, since tissue is also likely to be slightly diamagnetic relative to water due to the presence of myelin (Liu et al., 2011; Lee et al., 2012; Wharton and Bowtell, 2012).

The use of an assumed value for Hct could lead to a systematic error in $Y_v$, especially when studying pathologies where Hct may be perturbed. This limitation is not restricted to susceptibility-based methods, but is also true for the other MRI-based oximetry techniques mentioned in the Introduction section. This limitation can be overcome through direct measurement of Hct from blood samples, although some variations through the circulatory system may remain (Yang et al., 2001; Baskurt et al., 2006).

Whilst the intravascular methods (Methods I and II) can only be used on large veins, whose size, shape and orientation can be clearly determined, the hyperoxia-based method (Method III) uses the normoxia phase distribution as a model of the pattern of phase change expected on hyperoxia. Since the phase distribution of a vein extends into the surrounding tissue, $Y_v$ can be mapped from veins whose diameters are smaller than the voxel size, and voxels that are partially intravascular and partially extravascular do not have to be discarded, as they do for the intravascular methods (Methods I and II). Whilst a simple, automated approach was used here for vein identification and for fitting the phase distribution in hyperoxia to the normoxia phase distribution, in the future, more sophisticated techniques could improve specificity. For example, in this work the broad range of veins selected meant that the ROI selection was not optimal for every vein investigated, whereas a more targeted study of specific veins, with the ROI individually optimised to the specific extent of the vein’s field distribution, would achieve an improved SNR in $Y_v$.

The results from Method III cannot be directly compared with Methods I and II since the hyperoxia contrast method was not applied in the superior sagittal sinus due to the use of extravascular signal and the proximity of the sagittal sinus to edge artefacts arising from spatial
filtering. Whilst small residual contributions from edge artefacts have little effect on the absolute IV phase measurements in Methods I and II, Method III considers small changes in the phase distribution, which are more sensitive to bias induced by these edge artefacts which may differ between normoxia and hyperoxia phase images. Further work is required to overcome this limitation. Nonetheless there was a trend for Method III to measure higher oxygenation than Method II, as might be expected in these smaller veins.

Care must be taken with image registration when mapping the hyperoxia phase distribution onto the normoxia phase distribution. Significant rotations will change the vein orientation with respect to $B_0$, changing the phase distribution. For this study, the maximum rotation between normoxia and hyperoxia scans was less than 4° with respect to $B_0$ and less than 1° in the plane perpendicular to $B_0$, so it was considered to have an insignificant effect on the phase distribution.

The hyperoxia-based method assumes that cerebral blood volume (CBV), cerebral blood flow (CBF) and cerebral metabolic rate of oxygen consumption (CMRO$_2$) remain constant between the normoxia and hyperoxia scans. This is important since changes in these parameters will affect $\Delta Y_V$, introducing a bias into $Y_V$ (propagating linearly, according to Eq. (10)). CBV and CBF can be maintained during hyperoxia by employing isocapnic hyperoxia (Croal et al., 2012) to prevent systematic changes in arterial CO$_2$ concentrations (CO$_2$ is a potent vasodilatory stimulus). An isocapnic gas challenge can either be presented using the prospective method that we use here (Slessarev et al., 2007), or by dynamic end-tidal forcing (Wise et al., 2007). Whilst previous calibrated BOLD studies have assumed constant CBV, CBF and CMRO$_2$ on isocapnic hyperoxia (Mark et al., 2011; Driver et al., 2012), recent work (Xu et al., 2012) measured a decrease in CMRO$_2$ with hyperoxia. However, it should be noted that their study preceded a hyperoxia condition with a hypoxia condition, and this may have affected the results since it is known that cerebrallactate concentrations remain elevated for more than 10 min after the end of a hypoxia challenge (Harris et al., 2013).

The hyperoxia-based method for measuring $Y_V$ uses a model to estimate a value of $\Delta Y_V$ from measured $\Delta$P$_{O_2}$, as we proposed previously (Driver et al., 2012). This model is adapted from that used for hyperoxia-based calibrated BOLD experiments (Chiarelli et al., 2007). By calculating absolute, rather than relative changes in $Y_V$, the model is independent of OEF. A single value of $\Delta Y_V$ is assumed across the whole brain for each subject, which is reasonable since arterial blood oxygenation should be homogeneous across brain regions. The method is insensitive to local variations in oxygen extraction, so long as oxygen extraction does not change between normoxia and hyperoxia.

Another assumption used in Method III is that tissue susceptibility does not change due to hyperoxia, whereas in practice any changes in tissue PO$_2$ will change the tissue susceptibility and the vein–tissue susceptibility difference. Tissue PO$_2$ can be estimated based on measured $\Delta$P$_{O_2}$ and an assumed normoxia OEF value (Schwarzbaumer and Deichmann, 2012). The change in tissue PO$_2$ ($\Delta$P$_{O_2}$) decreases with increasing normoxic OEF. Based on a $\Delta$P$_{O_2}$ change from 110 to 500 mmHg (approximate targets for this study), $\Delta$P$_{O_2} = 61.5$ mmHg will occur when a low OEF of 0.3 is assumed. This would cause an increase in tissue susceptibility $\Delta \chi = 3.3 \times 10^{-9}$ (SI units), which is more than 30 times less than the vein susceptibility $\Delta \chi$ due to $\Delta Y_V$. Smaller tissue $\Delta \chi$ values will occur for higher normoxic OEF values (e.g. $\Delta \chi = 2.6 \times 10^{-9}$ for an OEF of 0.4), so this will have an insignificant effect on the value of $Y_V$ measured.

In conclusion, the intravascular phase approach based on an infinite cylinder approximation is the simplest to implement and can be performed on a single 2D slice (minimising acquisition times), however it is the most susceptible to the effects of the spatial filter removing phase contrast. $Y_V$ measurements made using the intravascular phase approach based on a forward field calculation are less sensitive to the spatial filter, however this approach is more user intensive, as the shape of the vein must be mapped out. Both of these intravascular phase approaches require the vein of interest to be sufficiently large that intravascular voxels that are free from partial volume can be selected. These methods also require assumptions to be made as to the shape of the phase distribution, involving knowledge of the vein’s size, shape and orientation. The hyperoxia phase contrast-based approach provides a measurement of $Y_V$ that does not require any prior knowledge of the vein’s geometry, instead it compares maps of the hyperoxia phase distribution with those of the normoxia phase distribution. Whilst this method requires the delivery of isocapnic hyperoxia, it shows promise in allowing the measurement of $Y_V$ in smaller veins, which would be susceptible to partial volume issues when using other phase-based approaches, thus allowing the study of regional variations in OEF.

Acknowledgments

The UK Medical Research Council (G0901321) funded this work.

References

Banzett, R.B., Garcia, R.T., Moosavi, S.H., 2000. Simple contrivance “clamps” end-tidal PCO(2) and PO-2 despite rapid changes in ventilation. J. Appl. Physiol. 88 (5), 1591–1595.
Baskurt, O.K., Yalcin, O., Gungor, F., Meielsman, H.J., 2006. Hemorrhological parameters as determinants of myocardial tissue hematocrit values. Clin. Hemorheol. Microcirc. 35 (1–2), 45–50.
Bolar, D.S., Rosen, B.R., Sorensen, A.G., Adalsteinsson, E., 2011. Quantitative Imaging of Extraction of Oxygen and Tissue Consumption (QIXOTIC) Using vendor-targeted velocity-selective spin labeling. Magn. Reson. Med. 66 (6), 1550–1562.
Boxerman, J.L., Hamberg, L.M., Rosen, B.R., Weisskoff, R.M., 1995. MR contrast due to intravascular magnetic-susceptibility perturbations. Magn. Reson. Med. 34 (4), 555–566.
Bulte, D.P., Kelly, M., Germuska, M., Xie, J., Chappell, M.A., Okell, T.W.Bright, M.G., Jezzard, P., 2012. Quantitative measurement of cerebral physiology using respiratory-calibrated MRI. Neuroimage 60 (1), 582–591.
Chiarelli, P.A., Bulte, D.P., Wise, R., Gallichan, D., Jezzard, P., 2007. A calibration method for quantitative BOLD MRI based on hyperoxia. Neuroimage 37 (3), 808–820.
Croal, P.L., Hall, E.L., Driver, I.D., Francis, S.T., Gowland, P.A., 2012. Validating the physiological assumptions in hyperoxia calibrated BOLD. Proc. Intl. Soc. Mag. Reson. Med., Melbourne, Australia, 20, p. 0468.
Davis, T.L., Kwong, K.K., Weisskoff, R.M., Rosen, B.R., 1998. Calibrated functional MRI: mapping the dynamics of oxidative metabolism. Proc. Natl. Acad. Sci. U. S. A. 95 (4), 1834–1839.
Driver, I.D., Hall, E.L., Wharton, S.J., Pritchard, S.E., Francis, S.T., Gowland, P.A., 2012. Calibrated BOLD using direct measurement of changes in venous oxygenation. Neuroimage 63 (3), 1178–1187.
Fan, A.P., Benner, T., Bolar, D.S., Rosen, B.R., Adalsteinsson, E., 2012. Phase-based regional oxygen metabolism (PROM) using MRI. Magn. Reson. Med. 67 (3), 669–678.
Fernandez-Seara, M.A., Techawiboonwong, A., Dette, J.A., Wehrli, F.W., 2006. MR susceptibility for measuring global brain oxygen extraction. Magn. Reson. Med. 55 (5), 957–973.
Gauthier, C.J., Hoge, R.D., 2012. Magnetic resonance imaging of resting OEF and CMRO$_2$, using a generalized calibration model for hypercapnia and hyperoxia. Neuroimage 60 (2), 1212–1225.
Ge, Y.L., Zhang, Z.W., Lu, H.Z., Tang, L., Jaggi, H., Herbert, J., Babb, J.S., Rusinek, H., Grossman, R.L., 2012. Characterizing brain oxygen metabolism in patients with multiple sclerosis with T2-relaxation-under-spin-tagging MRI. J. Cereb. Blood Flow Metab. 32 (3), 403–412.
Guo, J., Wong, E.C., 2012. Venous oxygenation mapping using selective-voiding and arterial nulling. Magn. Reson. Med. 65 (8), 1458–1471.
Haacke, E.M., Lai, S., Reichenbach, J.R., Kuppusamy, K., Hougaard, F.C., Takeichi, H., Lin, W.L., 1997. In vivo measurement of blood oxygen saturation using magnetic resonance imaging: a direct validation of the blood oxygen level-dependent concept in functional brain imaging. Hum. Brain Maps. 5 (5), 341–346.
Haacke, E.M., Tang, J., Neelavalli, J., Cheng, Y.C.N., 2010. Susceptibility mapping as a means to visualize veins and quantify oxygen saturation. J. Magn. Reson. Imaging 32 (3), 659–667.
Harris, A.D., Robertson, V.H., Huckle, D.L., Saxena, N., Evans, C.J., Bailey, J.E., Bailes, D.M., Mistiis, G., Edden, R.A.E., Wise, R.G., 2013. Temporal dynamics of lactate concentration in the human brain during acute inspiratory hypoxia. J. Magn. Reson. Imaging 37 (3), 735–745.
He, X., Yablonskiy, D.A., 2007. Quantitative BOLD: mapping of human cerebral deoxygenated blood volume and oxygen extraction fraction: default state. Magn. Reson. Med. 57 (1), 115–126.
Jain, V., Langham, M.C., Wehrli, F.W., 2010. MRI estimation of global brain oxygen consumption rate. J. Cereb. Blood Flow Metab. 30 (9), 1598–1607.
Jain, V., Abdulmalik, O., Propert, K.J., Wehrli, F.W., 2012. Investigating the magnetic susceptibility properties of fresh human blood for noninvasive oxygen saturation quantification. Magn. Reson. Med. 68 (3), 863–867.
Jain, V., Magland, J., Langham, M., Wehrli, F.W., 2013. High temporal resolution in vivo blood oxygenimetry via projection-based T2 measurement. Magn. Reson. Med. 70 (3), 785–790.
Kavec, M., Usenius, J.P., Tuunanen, P.J., Rissanen, A., Kauppinen, R.A., 2004. Assessment of cerebral hemodynamics and oxygen extraction using dynamic susceptibility contrast and spin echo blood oxygenation level-dependent magnetic resonance imaging: applications to carotid stenosis patients. Neuroimage 22 (1), 258–267.

Langham, M.C., Magland, J.F., Floyd, T.F., Wehrli, F.W., 2009. Retrospective correction for induced magnetic field inhomogeneity in measurements of large-vessel hemoglobin oxygen saturation by MR susceptibility. Magn. Reson. Med. 61 (3), 626–633.

Lee, J., Shmueli, K., Kang, B.T., Yao, B., Fukunaga, M., van Gelderen, P., Palumbo, S., Bosetti, F., Silva, A.C., Duyun, J.H., 2012. The contribution of myelin to magnetic susceptibility-weighted contrasts in high-field MRI of the brain. Neuroimage 59 (4), 3967–3975.

Li, C., Langham, M.C., Epstein, C.L., Magland, J.F., Wu, J., Gee, J., Wehrli, F.W., 2012. Accuracy of the cylinder approximation for susceptometric measurement of intravascular oxygen saturation. Magn. Reson. Med. 67 (3), 808–813.

Liu, C.L., Li, W., Johnson, G.A., Wu, B., 2011. High-field (9.4 T) MRI of brain dysmyelination by quantitative mapping of magnetic susceptibility. Neuroimage 56 (3), 930–938.

Lu, H.Z., Ge, Y.L., 2008. Quantitative evaluation of oxygenation in venous vessels using T2-Relaxation-Under-Spin-Tagging MRI. Magn. Reson. Med. 60 (2), 357–363.

Lu, H.Z., Zhao, C.G., Ge, Y.L., Lewis-Amezcua, K., 2008. Baseline blood oxygenation modulates response amplitude: physiologic basis for intersubject variations in functional MRI signals. Magn. Reson. Med. 60 (2), 364–372.

Mark, C.I., Fisher, J.A., Pike, G.B., 2011. Improved fMRI calibration: precisely controlled hyperoxic versus hypercapnic stimuli. Neuroimage 54 (2), 1102–1111.

Marques, J.P., Bowtell, R., 2005. Application of a Fourier-based method for rapid calculation of field inhomogeneity due to spatial variation of magnetic susceptibility. Concepts Magn. Reson. Part B: Magn. Reson. Eng. 25B (1), 65–78.

Oja, J.M.E., Gillen, J.S., Kauppinen, R.A., Kraut, M., van Zijl, P.C.M., 1999. Determination of oxygen extraction ratios by magnetic resonance imaging. J. Cereb. Blood Flow Metab. 19 (12), 1289–1295.

Pilkinton, D.T., Gaddam, S.R., Reddy, R., 2012. Vascular component analysis of hyperoxic and hypercapnic BOLD contrast. Neuroimage 59 (3), 2401–2412.

Severinghaus, J.W., 1979. Simple, accurate equations for human–blood O2 dissociation computations. J. Appl. Physiol. 46 (3), 599–601.

Sheh, Y.M., Kuo, Z.F., Krejcie, C.W., Petrov, T., Hu, J.N., Haacke, E.M., 2007. In vivo measurement of tissue damage, oxygen saturation changes and blood flow changes after experimental traumatic brain injury in rats using susceptibility weighted imaging. Magn. Reson. Imaging 25 (2), 219–227.

Slessarev, M., Han, J., Mardimae, A., Prisman, E., Preiss, D., Volgyesi, G., Ansel, C., Duffin, J., Fisher, J.A., 2007. Prospective targeting and control of end-tidal CO2 and O2 concentrations. J. Physiol. Lond. 581 (3), 1207–1219.

Spees, W.M., Yablonskiy, D.A., Oswood, M.C., Ackerman, J.J.H., 2001. Water proton MR properties of human blood at 1.5 Tesla: magnetic susceptibility, T-1, T-2, T-2' and non-Lorentzian signal behavior. Magn. Reson. Med. 45 (4), 533–542.

Wang, Y., Yu, Y., Li, D., Bae, K.T., Brown, J.J., Lin, W., Haacke, E.M., 2000. Artery and vein separation using susceptibility-dependent phase in contrast-enhanced MRA. J. Magn. Reson. Imaging 12 (5), 661–670.

Weisskoff, R.M., Kühne, S., 1992. MRI susceptibility: image-based measurement of absolute susceptibility of MR contrast agents and human blood. Magn. Reson. Med. 24 (2), 375–383.

Wharton, S., Bowtell, R., 2012. Fiber orientation-dependent white matter contrast in gradient echo MRI. Proc. Natl. Acad. Sci. U. S. A. 109 (45), 18559–18564.

Wise, R.G., Pattinson, K.T.S., Bulte, D.P., Chiarelli, P.A., Mayhew, S.D., Balanos, G.M., O’Connor, D.F., Fragnell, T.R., Robbins, P.A., Tracey, I., Jezzard, P., 2007. Dynamic forcing of end-tidal carbon dioxide and oxygen applied to functional magnetic resonance imaging. J. Cereb. Blood Flow Metab. 27 (8), 1521–1532.

Wise, R.G., Harris, A.D., Stone, A.J., Murphy, K., 2013. Measurement of OEF and absolute CMRO2: MRI-based methods using interleaved and combined hypercapnia and hyperoxia. Neuroimage 83, 135–147.

Xu, F., Ge, Y.L., Lu, H.Z., 2009. Noninvasive quantification of whole-brain cerebral metabolic rate of oxygen (CMRO2) by MRI. Magn. Reson. Med. 62 (1), 141–148.

Xu, F., Liu, P.Y., Pascual, J.M., Xiao, G.H., Lu, H.Z., 2012. Effect of hypoxia and hyperoxia on cerebral blood flow, blood oxygenation, and oxidative metabolism. J. Cereb. Blood Flow Metab. 32 (10), 1909–1918.

Yang, Z.W., Yang, S.H., Chen, L., Qu, J., Zhu, J., Tang, Z., 2001. Comparison of blood counts in venous, fingertip and arterial blood and their measurement variation. Clin. Lab. Haematol. 23 (3), 155–159.