The human brain changes structurally and functionally during adolescence, with associated alterations in cerebral perfusion. We performed dynamic arterial spin labeling (ASL) magnetic resonance imaging in healthy subjects between 8 and 32 years of age, to investigate changes in cerebral hemodynamics during normal development. In addition, an inversion recovery sequence allowed quantification of changes in longitudinal relaxation time (T1) and equilibrium longitudinal magnetization (M0). We present mean and reference ranges for normal values of T1, M0, cerebral blood flow (CBF), bolus arrival time, and bolus duration in cortical gray matter, to provide a tool for identifying age-matched perfusion abnormalities in this age range in clinical studies. Cerebral blood flow and T1 relaxation times were negatively correlated with age, without gender or hemisphere differences. The same was true for M0 anteriorly, but posteriorly, males but not females showed a significant decline in M0 with increasing age. Two examples of the clinical utility of these data in identifying age-matched perfusion abnormalities, in Sturge–Weber syndrome and sickle cell anemia, are illustrated.

**INTRODUCTION**

The transition from childhood, through adolescence and into adulthood, marks a period of structural and functional change in the normal development of the human brain. The cerebral cortex undergoes its most dynamic structural change in adolescence,1 and previous studies have indicated that this is accompanied by a further rapid change in cerebral perfusion (subsequent to the dynamic changes that occur in the first year of life), which occurs between the ages of 10 to 20 years.2

The nonionizing nature of magnetic resonance imaging (MRI), coupled with its superior spatial resolution, makes it an attractive technique for studying the developing physiology of the brain. Although metabolism is not measured directly with MRI, cerebral perfusion can be quantified, which under physiologic steady-state conditions is coupled to the level of cerebral oxygen and glucose consumption,3 and as such mirrors the brain’s metabolic demand and neuronal function.

Traditionally, MRI-based perfusion techniques have involved serial imaging after the injection of a paramagnetic contrast agent, to dynamically track the passage of a labeled bolus through the vasculature. However, the injection of an exogenous contrast agent limits the applicability of these techniques in longitudinal studies, and precludes their use in patients with renal failure, due to the associated risk of nephrogenic systemic fibrosis.4 Its application in children has also been limited due to reduced patient comfort, and technical difficulties in administering the intravenous contrast agent.

Arterial spin labeling (ASL) is an emerging alternative MRI technique for fully noninvasive quantification of cerebral blood flow (CBF).5,6 Although the signal-to-noise ratio (SNR) is inherently lower than measurements acquired using injected paramagnetic contrast agents, ASL has the advantage that it uses an endogenous tracer, by magnetically labeling water in the arterial blood supply. As such, it is a completely noninvasive and nonionizing technique, allowing for safe repeated measurements and increased patient comfort. Furthermore, ASL provides measurements of CBF in fully quantitative physiological units (such as mL blood/100 g tissue per minute), and as such is well suited for use in longitudinal or multicenter studies. These combined benefits have seen ASL move from the field of research into routine clinical practice in recent years.7,8

Arterial Spin Labeling Perfusion Quantification

Perfusion quantification using ASL is performed by inverting the longitudinal magnetization of the arterial blood flowing into the tissue, waiting for a given ‘inflow time’ (TI), then acquiring an image (known as the ‘label’ acquisition). The same process is repeated without labeling the inflowing arterial blood (the ‘control’ acquisition), after which the perfusion information is contained in the subtraction between the two acquisitions (dM/ΔM = control − label signal intensity).

A source of potential systematic error when estimating CBF using ASL is the delay between the application of the label and...
the arrival of the labeled bolus of blood at the imaging voxel (known as the bolus arrival time, BAT). Spatial variations in BAT will result in a variable amount of tagged blood having been delivered at the time of the acquisition (TI), and failure to account for this can lead to significant errors in CBF quantification.

A second source of error is the ‘through-flow’ effect, which occurs when the acquisition is made at an early TI, leading to an overestimation in CBF, as the dM signal includes a significant contribution from intravascular tagged blood which is destined to perfuse more distal tissue. Both the above problems are linked to the fundamental issue that the time required for labeled blood to travel from the tagging region to the capillary bed is both spatially variable and generally comparable to the Ti relaxation time of blood, ensuring that multiple dynamic processes are occurring at the time of acquisition (delivery, exchange, clearance by Ti, relaxation, and flow).9

A simplified kinetic model was introduced by Buxton et al10 to account for some of these processes, in which the time-dependent difference signal (for pulsed-ASL) is given by:

\[ dM(t) = \begin{cases} 0 & 0 < t < BAT \\ 2xM0B_{\text{CBF}}(t > 0) & t < BAT \end{cases} \]

where

\[ q(t) = \frac{e^{\delta_2(t + BAT)} - e^{\delta_1(t)}}{T_1(1 - e^{-\delta_1})} \]

and

\[ k = \frac{1}{T_1} + \frac{1}{T_2} + \frac{1}{T} + \frac{\text{CBF}}{T} \]

Here, \( \delta_1 \) = inversion efficiency, \( M_{\text{eq}} \) = equilibrium longitudinal magnetization of blood, \( T_{1B} \) = longitudinal relaxation time of blood, \( T_{1} \) = longitudinal relaxation time of tissue, \( \delta \) = equilibrium tissue/blood partition coefficient of water, and \( T \) = bolus duration. If measurements are made at multiple TIs, then the dM time series can be fit to equation (1), with BAT, CBF, and T as fitted parameters. However, due to SNR and scan time constraints, the majority of clinical studies currently acquire ASL data at a single TI. As shown in equation (1), the amount of labeled blood entering a voxel will increase linearly between \( BAT < t < BAT + T \), and as such, the optimal TI should be \( \geq BAT + T \) to eliminate the effect of transit time on CBF quantification. A challenge when designing an ASL protocol is that the delay required for this is not generally known \textit{a priori}. To help counteract this, it has been shown that ‘Q2TIPS’11 saturation pulses can be applied after a given delay (Ti1) after the labeling, to ‘cut-off’ the trailing end of bolus, ensuring a well-defined bolus width leaves the labeling region. However, the value of T will also be influenced by bolus dispersion between the labeling region and the imaging voxel, which varies as a function of vessel size, length, and tortuosity. As such, it would be advantageous to know what starting values and local variations in BAT and T to expect when designing a single-TI ASL protocol.

A further point to note is that, for accurate quantification of CBF, \( M_{\text{eq}} \), TiB, and Ti must be known. A series of inversion recovery acquisitions (with varying TIs) can be performed to measure TiB and M0 on a voxelswise basis. From this, \( M_{\text{eq}} \) can be determined, using \( M_{\text{eq}} = M_{\text{eq}}/\frac{S}{I} \) (note calculating this on a voxelswise basis accounts for radio frequency coil B1 inhomogeneities). Due to difficulties in locating a voxel filled purely with blood, literature values of TiB are generally used, which in studies involving children and young adults, should be adjusted for age and sex.13,14 However, in many previous studies, the ‘q(t)’ term in equation (1) has been assumed to be unity, and the effects of both the venous clearance and the exchange of labeled blood water into the surrounding tissue have been ignored. As the clearance of tagged water by flow is much slower than the rate of delivery, the former assumption is generally valid in the healthy human brain. However, it has been shown that exchange between capillaries and tissue appears to occur at TIs > 1,000 ms after the application of the tag.15 As single-TI measurements are generally made at Ti > 1,000 ms, the magnitude of the error introduced by the latter assumption will depend on the difference between TiB and the local Ti value. In normal gray matter (GM), this is generally small; however, in white matter and under certain pathologies, this error can be significant. Also, Ti in cortical GM is known to vary with age,16 and as such failure to account for this will lead to a variable, age-dependent error in CBF.

Due to the rapid alterations in CBF that occur during the transition from late childhood into adulthood,2 it is important that age-related changes in both the dynamic ASL signal and the Ti and M0 values used to calculate CBF are fully understood in this age group. Although a number of studies have been published in which ASL has been used to measure cerebral perfusion as a function of age, the majority of these only report CBF values, generally because the data were acquired with either a single or a few TIs,17-19 and as such the changes in the dynamic ASL signal (and associated changes in BAT and Ti) have not been extensively studied, particularly in children and young adults. In this study, we investigated how Ti, M0, and hemodynamic properties of the dynamic ASL signal vary as a function of age, in healthy subjects between 8 and 32 years of age. The lower limit of this age group was chosen to ensure all subjects could be scanned without the use of sedation, as different kinds of sedation may modify CBF in different ways,20 and previous studies have shown significant increases in CBF in halo-gen-sedated compared with awake children.2 We provide ‘reference range’ limits (see Materials and Methods) for normal values in both raw ASL data and fitted parameters for nonsedated subjects, to be used both as a tool in future clinical studies and when designing an optimized single-TI ASL protocol. We also show two clinical examples of how these reference range values can be used to identify age-matched perfusion abnormalities: in one patient with Sturge–Weber syndrome and one patient with sickle cell anemia (SCA).

MATERIALS AND METHODS

Subjects

Approval to conduct this study was obtained from the Research Ethics Committee at Great Ormond Street Hospital. All healthy subjects provided written informed consent, in accordance with our institutional ethical review board. A total of 30 healthy subjects (7 males and 9 females below 18 years, 7 males and 7 females above 18 years) were studied, aged between 8 and 32 years (mean 18.5 years). In addition, ASL was performed in conjunction with the standard clinical imaging protocols in use in our institution in two patients. The first was a 17-year-old Sturge–Weber patient with a right pial angioma, who was experiencing symptomatic focal epilepsy, migraine headache, learning difficulties, and intracranial hypertension. The second was a 12-year-old patient with homoygous SCA with no evidence of neurologic abnormality seen on T2-weighted MRI. Blood taken in this patient 6 weeks before MRI revealed a hemoglobin level of 8.6 g/dL (normal range: 11.5 to 15.5 g/dL) and hematocrit of 23% (normal range: 35% to 45%). Peripheral blood oxygen saturation was taken as 96% on the day of MRI.

Magnetic Resonance Imaging

All experiments were performed on a 1.5-T Siemens Magnetom Avanto scanner (Siemens, Erlangen, Germany), equipped with 40 mT/m gradients and a 12 channel head receive coil. Arterial spin labeling data were acquired using a flow-sensitive alternating inversion recovery pulsed-ASL sequence, with 3D single shot GRASE data acquisition,21 with the following imaging parameters: repetition time = 3.0 seconds, echo time = 31.6 ms, 8 averages, field of view = 230 mm, matrix size = 64 x 64, 20 contiguous slices with 5 mm thickness. Measurements were made at six TIs, ranging from 0.2 to 2.2 seconds in 0.4-second intervals, with a total scan time of

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Background suppression of static tissue was used, as described by Günther et al.\textsuperscript{21} with $\times 10$ scanner gain, to maximize the signal from the inflowing blood. A T$_1$-mapping sequence was then performed in each subject, comprising a series of inversion recovery acquisitions (TI = 0.2, 0.6, 1.4, and 2.4 seconds) with identical readout, field of view and resolution as the ASL sequence, but without the use of background suppression.

Postprocessing

All data analysis was performed using Matlab (MathWorks Inc., Natick, MA, USA), and all model fitting was performed using an iterative Nelder–Mead nonlinear least squares algorithm.

First, the GM in the ASL and T$_1$-mapping images was segmented into major vascular territories, using the flow territory templates established by Tatu et al.\textsuperscript{17} Following these templates, regions of interest (ROIs) defining the left and right corticospinal vascular territories of the anterior cerebral artery (ACA), middle cerebral artery (MCA), and posterior cerebral artery (PCA) were drawn on a standard MNI (Montreal Neurological Institute) template. These were then registered onto each subject’s ASL/T$_1$-mapping images, using an affine 12 parameter model provided by the FLIRT algorithm in FSL (FMRIB’s Software Library, Oxford University, www.fmrib.ox.ac.uk/fsl). These ROIs were manually corrected in each subject, where necessary, to correct for registration errors caused by the point spread function inherent in the 3D GRASE acquisition. An example from a representative subject is shown in Figure 1.

After image segmentation, regional values of $T_1$ and $M_0$ were calculated by fitting the mean signal intensity from the T$_1$-mapping acquisition in each ROI to the following equation:

$$S(t) = M_0 [1 - 2e^{-\frac{t}{T_1}} + e^{-\frac{t}{T_2}}]$$

with $T_1$ and $M_0$ as fitted parameters. A mean value of $M_{0B}$ was then calculated in each ROI, using $M_{0B} = M_0/2$, with $\lambda = 0.9$.\textsuperscript{12} After this, the mean ASL $dM(t)$ signal from each ROI was fit to equation (1), using the calculated values of $T_1$ and $M_{0B}$, and assuming $\alpha = 1$. Age- and gender-corrected values of $T_{\text{Imax}}$ (at 1.5 T) were used for each subject, based on the data presented in Piechnik et al.\textsuperscript{23} This provided fitted values of BAT, CBF, and $\tau$ in each ROI. In addition, both the peak value of the fitted $dM$ curve ($dM_{\text{max}}$) and time at which the peak occurred ($T_{\text{Imax}}$) were recorded.

Reference Range Regions

Using the method described by Royston,\textsuperscript{24} data from all healthy subjects were used to calculate both correlations and reference ranges for normal values of each fitted parameter as a function of age. This technique provides an age-dependent mean value and a ‘normal range’ for a given parameter, accounting for the fact that both the mean and the standard deviation of the raw data may vary with age. Data were log transformed where necessary to ensure normality of the residuals, and a backwards stepwise regression method was used, starting with a second-order polynomial, then reducing the degree to a first-order polynomial (i.e., linear fit), provided a significant worsening of the fit was not observed (details in ref. 24). All reference ranges were calculated with 95% confidence intervals.

Statistical Analysis

All comparisons between correlations were performed using an analysis of covariance (ANCOVA) test, followed by a Tukey-Kramer post hoc analysis (significance was defined as $P < 0.05$). As part of the post hoc analysis, population marginal means (PMMs) were compared, which represent the predicted value of the dependent variable for the mean value of the independent variable (age in our case). Differences in PMMs are listed in the Results section in cases where significance was reached ($P < 0.05$).

RESULTS

In all ROIs, none of the fitted parameters showed a significant difference in their correlation with age as a function hemisphere (i.e., left- and right-hand sides were equivalent). Therefore, all regional values represent the mean for the left-/right-hand side of the brain. A significant difference between males and females was only seen in one parameter ($M_0$ in the PCA territory, see $T_1/M_0$ Values section). In all other cases, a single correlation/reference range is provided, for male and female subjects combined.

$T_1/M_0$ Values

The variation in $T_1$ and $M_0$ as a function of age is shown in Figure 2. $T_1$ showed a significant negative correlation with age ($P < 0.001$) in all regions. The PMM was significantly lower for $T_1$ values in the PCA territory (1.17 seconds), compared with both the MCA and ACA territories (1.23 seconds and 1.24 seconds, respectively). $M_0$ also showed a negative correlation with age in the ACA and MCA vascular territories. The vascular territory of the PCA was one case in which a significant difference between males and females was observed. Here, males showed a highly significant negative correlation between $M_0$ and age ($P < 0.001$); however, no significant correlation was observed in females ($P = 0.11$). In this case, data are shown separately for male and female subjects combined (Figure 2F).

$dM_{\text{max}}/T_{\text{Imax}}$ Values

The variation in $dM_{\text{max}}$ and $T_{\text{Imax}}$ as a function of age is shown in Figure 3. The magnitude of the peak ASL signal ($dM_{\text{max}}$) showed a strong significant negative correlation with age in all vascular territories ($P < 0.001$). In these regions, the mean $dM_{\text{max}}$ value at 8 years of age was over double the mean value at the age of 30. There were no significant differences between the PMM $dM_{\text{max}}$ values in all regions ($P = 0.11$). The TI at which the peak occurred ($T_{\text{Imax}}$) showed no correlation with age in all vascular territories. The PMM was significantly higher on the PCA territory (1.74 seconds) than that found in both the ACA (1.57 seconds) and MCA (1.51 seconds) territories.

Bolus Arrival Time, CBF, and $T$ Values

The variation in BAT, CBF, and $T$ as a function of age is shown in Figure 4. Fitted values of BAT showed no correlation with age in all vascular territories, and the PMM value in the PCA (0.53 seconds) was significantly higher than that found in the ACA (0.40 seconds) and MCA (0.41 seconds) territories. Cerebral blood flow showed a negative correlation with age in all regions, which was particularly strong in the ACA territory ($P = 0.0005$) compared with the MCA ($P = 0.03$) and PCA ($P = 0.02$) territories. The PMM value was higher in the MCA territory (63.4 mL/100 g per minute), compared with both the ACA (56.4 mL/100 g per minute) and PCA (54.2 mL/100 g per minute) territories. A significant positive correlation between age and $T$ was observed in the PCA ($P = 0.0005$) territory; this fell

Figure 1. Example of arterial spin labeling (ASL) image segmentation, based on vascular flow territories. An axial ASL difference image ($dM$) is shown, at inflow time (TI) = 1.8 seconds, with a semitransparent overlay illustrating six vascular territories. L, R = left, right; ACA, MCA, PCA = anterior-, middle-, and posterior-cerebral arterial flow territories, respectively.

Figure 2. Distribution of mean (dM mean) and time at which the peak occurred (TImax) as a function of age is shown in Figure 2. $T_1$ showed a significant negative correlation with age ($P < 0.001$) in all regions. The PMM was significantly lower for $T_1$ values in the PCA territory (1.17 seconds), compared with both the MCA and ACA territories (1.23 seconds and 1.24 seconds, respectively). $M_0$ also showed a negative correlation with age in the ACA and MCA vascular territories. The vascular territory of the PCA was one case in which a significant difference between males and females was observed. Here, males showed a highly significant negative correlation between $M_0$ and age ($P < 0.001$); however, no significant correlation was observed in females ($P = 0.11$). In this case, data are shown separately for male and female subjects combined (Figure 2F).

Figure 3. The magnitude of the peak ASL signal ($dM_{\text{max}}$) showed a strong significant negative correlation with age in all vascular territories ($P < 0.001$). In these regions, the mean $dM_{\text{max}}$ value at 8 years of age was over double the mean value at the age of 30. There were no significant differences between the PMM $dM_{\text{max}}$ values in all regions ($P = 0.11$). The TI at which the peak occurred ($T_{\text{Imax}}$) showed no correlation with age in all vascular territories. The PMM was significantly higher on the PCA territory (1.74 seconds) than that found in both the ACA (1.57 seconds) and MCA (1.51 seconds) territories.

Figure 4. Fitted values of BAT showed no correlation with age in all vascular territories, and the PMM value in the PCA (0.53 seconds) was significantly higher than that found in the ACA (0.40 seconds) and MCA (0.41 seconds) territories. Cerebral blood flow showed a negative correlation with age in all regions, which was particularly strong in the ACA territory ($P = 0.0005$) compared with the MCA ($P = 0.03$) and PCA ($P = 0.02$) territories. The PMM value was higher in the MCA territory (63.4 mL/100 g per minute), compared with both the ACA (56.4 mL/100 g per minute) and PCA (54.2 mL/100 g per minute) territories. A significant positive correlation between age and $T$ was observed in the PCA ($P = 0.0005$) territory; this fell

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just short of significance in the ACA (P = 0.07) territory, and no correlation was observed in the MCA territory (P = 0.4). The PMM value of \( T_1 \) was significantly higher in the PCA territory (1.32 seconds), compared with both the ACA (1.22 seconds) and MCA (1.14 seconds) territories.

The raw values for the mean curves, and upper and lower reference range limits, for all fitted parameters shown above, are given in the Supplementary Material.

Examples of the dynamic ASL signal, calculated using equation (1) and incorporating the mean, age-matched values of BAT, CBF, \( T_1 \), \( T_1 \), and \( M_0 \), for representative 10- and 30-year olds, are shown in Figure 5. Between 10 and 30 years of age, the MCA territory showed the largest decrease in the magnitude in the ASL signal, however, the overall shape of the \( dM \) curves was approximately similar for the two ages. Conversely, the PCA territory showed the smallest difference in the magnitude of the ASL signal, but the \( dM \) curve at 30 years was much 'wider' and 'flatter' compared with the curve at 10 years (this was also evident, to a lesser extent, in the ACA territory). This results in a greater fitted value of \( T_1 \).

**Clinical Example in a Sturge–Weber Syndrome Patient**

Figure 6 shows example \( T_2 \)- and \( T_1 \)-weighted images for a patient with Sturge–Weber syndrome, along with the fitted ASL and \( T_1 \)-mapping parameters that fell outside the reference range regions in this patient. Two independent neuroradiologists concurred this patient has no evidence of cerebral infarction on \( T_2 \)-weighted MRI. Reduced cortical \( T_1 \) values (above the reference range) were found throughout the right cerebral hemisphere (RCH), particularly in the vascular territories of the PCA and the ACA. Reduced CBF was observed throughout the brain in the RCH, and was also below the reference range in the ACA territory in the left cerebral hemisphere. Elevated values of \( T_1 \) were observed bilaterally in the ACA territory.

**Clinical Example in a Neurologically Asymptomatic Sickle Cell Anemia Patient**

Figure 7 shows example \( T_2 \) and \( T_1 \)-weighted images for the SCA patient included in this study, along with the fitted ASL and \( T_1 \)-mapping parameters that fell outside the reference range regions in this patient. Two independent neuroradiologists concurred this patient has no evidence of cerebral infarction on \( T_2 \)-weighted MRI. Reduced cortical \( T_1 \) values were observed throughout the right hemisphere, as well as on the left-hand side in the MCA territory. Very high values of CBF were observed bilaterally in all regions (142, 145, and 130 mL/100 g per minute in the vascular territories of ACA, MCA, and PCA, respectively, mean of left- and right-hand sides). These values were approximately double the average value in healthy age-matched subjects. Reduced values of \( T_1 \) were observed bilaterally, in vascular territories of ACA and MCA.

**DISCUSSION**

**Healthy Subjects**

Our CBF measurements in normal GM agree well with a number of previous ASL studies. For instance, in a cohort with a mean
age of 11 ± 3 years (mean ± s.d.), Jain et al.\(^3\) reported a mean CBF value of 65 ± 10 mL/100 g per minute, calculated using measured, subject-specific blood T1 values, which agrees very well with our mean value at 11 years of 62 ± 4 mL/100 g per minute (mean of all GM regions ± s.d.). At the older end of our cohort, our mean value of 50 ± 6 mL/100 g per minute at 32 years

\[\text{Figure 3.} \ \text{Variation in the magnitude of the peak arterial spin labeling (ASL) signal (dM}_{\text{max}}; \ A–C), \text{ and the inflow time (TI) at which the peak signal occurs (T}_{\text{max}}; \ D–F), as a function of age. All symbols are identical to those used in Figure 2.}\]

\[\text{Figure 4.} \ \text{Variation in the fitted values of bolus arrival time (BAT, A–C), cerebral blood flow (CBF; D–F), and bolus duration (T; G–I) as a function of age. All symbols are identical to those used in Figure 2.}\]
agrees well with the study by Wang et al,\textsuperscript{18} who measured a mean value of 58 ± 12 mL/100 g per minute in an adult group with mean age of 32 years. It should be noted however that the range of CBF values in normal GM reported in the literature varies considerably, as measured values will be influenced by factors such as the chosen TI in single-TI studies, and often fixed, adult values of blood T1 are used for data processing, which will lead to an overestimation of CBF in younger subjects (particularly girls, due to differences in hematocrit levels during development). Alternatively, positron emission tomography is considered by many to be the current standard in human CBF measurements. Considering a subset of the data presented in Leenders et al\textsuperscript{15} (including only their subjects between 22 and 32 years), using \textsuperscript{15}O positron emission tomography, GM CBF was measured as 59 ± 17 mL/100 g per minute at 27 ± 4 years, which compares well with our value of 53 ± 5 mL/100 g per minute at the same age. Finally, Chiron et al\textsuperscript{26} using \textsuperscript{133}Xe SPECT, measured mean GM CBF values of 62 ± 10 mL/100 g per minute in the 6 to 19 years age range (no mean age is given), and 51 ± 8 mL/100 g per minute in the 18 to 29 years range, which also agrees very well with our values.

The strong negative correlation between dM\textsubscript{max} and age shows how certain aspects of pediatric physiology provide a natural solution to overcome the limitation of low SNR inherent in the ASL technique. The increased ASL signal at a younger age is due in part to increased blood flow in children; our CBF measurements show that between the ages of 8 to 32 years CBF showed a significant negative correlation with age in all regions. This contradicts a previous computed tomography study by Wintermark et al\textsuperscript{27} in which regional CBF levels were shown to peak between 2 and 4 years of age, and then stabilize at adult levels at ~7 years of age. Alternatively, using \textsuperscript{133}Xe single-photon emission computed tomography, Chiron et al\textsuperscript{26} measured increasing levels of CBF from birth until 5 or 6 years of age, followed by a steady decrease, reaching typical adult levels (defined as those found in 19- to 29-year olds) between 15 and 20 years (as data were
averaged for subjects over 19 years in this study, later age-related changes in CBF may have been lost. Both Wintermark’s and Chiron’s studies involved radiation and so included children with an indication for assessment but in whom parenchymal imaging was normal, whereas ASL may be used in completely normal children. A previous ASL-based study by Taki et al. showed a range in GM CBF trajectories between 5 and 18 years of age, varying between negative linear to cubic relationships, depending on the location. The age at which CBF peak values occurred also varied by region (from <5 years in the occipital lobe to ~11 years in the frontal lobe). Finally, our results show the best agreement with a previous ASL study by Biagi et al. who showed elevated, constant CBF levels between 4 and 10 years, which then decreased rapidly during adolescence, until a plateau was reached around 25 to 30 years of age.

Our data confirm that T1 relaxation times in GM tissue show a strong negative correlation with age between 8 and 32 years. This further improves the SNR of the ASL signal in younger subjects, as following exchange at the capillaries, the longitudinal magnetization of the labeled blood water will decay according to T1 of the surrounding tissue. As this is longer in younger subjects, the effective half-life of the tracer is prolonged. The increased T1 relaxation times at younger ages contribute further to this increase in SNR. A similar decrease in M0 with age was seen in most regions. The age-related reductions in both T1 and M0 are likely to be a result of both increased water content of the brain in children compared with adults and the onset of cortical thinning that occurs during adolescence. It is interesting that the evolution of M0 in the PCA territory is the only region in which a significant difference between males and females was seen, with males showing a significant decline in M0 with increasing age, whereas females showed no significant correlation. The data presented in ref. 29 showed that cortical thinning occurs at different rates in males and females during adolescence, depending on the location. This could be the underlying cause for the different rates of change in these parameters between males and females in the PCA territory; however, this remains speculative, as high-resolution anatomic imaging was not performed as part of this study, so GM cortical thickness could not be measured.

Previous transcranial Doppler ultrasound studies have shown a significant decline in time-averaged flow velocities (TAV) in ACA, MCA, and PCA, between children aged 10 to 17.5 years, and adults aged 20 to 63 years. Between children aged 1.5 to 9.9 years and children aged 10 to 17.5 years, no change in TAV was observed in ACA and PCA, but a decline was seen in the MCA. In general, TAV was highest in the MCA, followed by the ACA, and lowest in the PCA. However, in this study we observed no change in BAT as a function of age in all vascular territories. As a higher TAV should lead to shorter values of BAT, this would suggest that TAV is constant in all vascular territories between 8 and 32 years of age. However, these results should be interpreted with caution, as the temporal resolution of the ASL measurements made in this study is likely to be too coarse to identify small-scale changes in the underlying BAT. Furthermore, although some voxels within each ROI will include signal from large arteries branching from ACA, MCA and PCA, the majority of voxels will be distal to these feeding arteries, and hence the ASL parameters predominantly reflect blood flow in arterioles and capillaries, which will be less sensitive to changes in the TAV upstream in the feeding artery. However, the fact that the PMM value of BAT was significantly higher in the PCA vascular territory, compared with both the MCA and ACA territories, does support previous findings that TAV is lowest in the PCA. Furthermore, our finding that CBF was significantly higher in the MCA territory compared with both the ACA and PCA territories agrees with previous evidence that TAV is highest in the MCA.
blood with age, due to slower blood velocities in the carotid arteries, could also be a cause of longer values of \( T \), as QUIPSS-II pulses were not used in this study. However, if this was the case, then a change in \( T \) would have been observed in all regions. The general kinetic model used in this study makes the common assumption that the labeled bolus can be modeled using ‘plug-flow’ in the vasculature, in which there is no dispersion. However, it has been shown that this is not representative of fluid dynamics in an ASL acquisition, and the labeled bolus is both pulsatile and has a time varying, nonuniform cross-sectional flow profile.\(^{11,32}\) A number of models have been suggested to correct for this, for instance by introducing a Gaussian distribution of tag arrival times at the imaging voxel, and assuming parabolic flow in major arteries.\(^{33}\) As the temporal width of the DM curve seems to increase with age, particularly in the PCA territory, it would appear that the labeled blood bolus is becoming more dispersed with increasing age, and these models would therefore become particularly relevant in this vascular territory. Furthermore, this natural increase in bolus dispersion with increasing age should be accounted for when assessing changes in \( T \) in the presence of pathologies in future clinical studies.

Clinical Examples

The aim of this study was to provide reference range values to describe the hemodynamic properties of the ASL signal in healthy children and young adults, which can be used as a tool in future studies to investigate pathologies that lead to abnormal cerebral perfusion. Sturge–Weber syndrome is a good example of one such pathology, characterized by intracranial venous dysplasia, a cutaneous capillary angioma, and ocular abnormalities due to anomalous embryonic development.\(^{34}\) An abnormal, tortuous pial vasculature is present, associated with venous stasis, leading to perfusion defects, which have been observed both focally in regions of leptomeningeal disease and in more distant GM in ipsilateral and contralateral regions.\(^{35}\) Clinically, there is commonly epilepsy and contralateral hemiparesis in addition to high intraocular pressure (glaucoma). The Sturge–Weber syndrome patient included in this study had a right pial angioma, with evidence of leptomeningeal enhancement in the right PCA territory (identified on \( T_1 \)-weighted images, postcontrast), and atrophy in the RCH. \( T_1 \) values were consistently higher in the RCH in all vascular territories, which may be due to the effects of edema. Cerebral blood flow was below the reference range in all regions of the RCH, and also in the left ACA territory. This illustrates how hypoperfusion can be observed both locally and remote to regions of leptomeningeal disease, and also the importance of accounting for age when considering CBF values. If this patient’s CBF values had been compared with healthy 30-year-old adults, then the ACA and PCA values would appear within the normal range, however, the values are low for a 17-year-old patient. The decreased values of CBF are likely to be due to impaired venous clearance in these regions. The elevated values of \( T \) bilaterally in the ACA territory may be representative of regions of increased tortuosity in the vasculature. It is interesting that this occurs in regions contralateral to leptomeningeal enhancement; previous studies have shown perfusion abnormalities before the onset of ‘structural’ abnormalities indicated by conventional imaging,\(^{36}\) which may be the case in this patient. Follow-up imaging would be required to confirm this.

Sickle cell anemia is another pathology in which the reference range tool we have developed would be particularly useful. It is a genetic condition that results in the production of abnormal hemoglobin and subsequent chronic hemolytic anemia. As a compensatory mechanism for low hematocrit, both high cerebral blood velocity and flow have been described.\(^{37,39}\) Children with SCA are at high risk of both clinical and silent cerebral infarction, narrowing of large vessels, and insufficient oxygen/glucose delivery, which may result in deficits in brain function even in patients without any abnormality seen on \( T_2 \)-weighted MRI. The SCA patient included in this study was one such case, in which hemoglobin and hematocrit levels were below the normal range, but no evidence of infarction was visible on the \( T_2 \)-weighted images. However, CBF was well above the age-matched reference range in all vascular territories in this patient, being approximately double the expected value in a typical 12-year-old patient. This is indicative of a compensatory increase in blood flow due to the low hematocrit in this patient (it should be noted that quoted values of CBF in this patient may be slightly inaccurate, as the literature value of \( T_{1w} \) used does not account for the low hematocrit in this patient). Similarly, the short values of \( T \) observed in the ACA and MCA territories are likely to be due to increased blood flow velocities in the feeding arteries, resulting in a reduction in the level of bolus dispersion. Reduced values of \( T_1 \) were observed in all vascular territories on the RHS, and bilaterally in the MCA territory. This agrees with a previous study, which showed reduced values of \( T_1 \) in the GM of SCA patients, even in the scans of patients appearing normal on conventional MRI.\(^{40}\) It has been suggested that this is indicative of brain damage due to moderate hypoxia, and is particularly present in tissues with a higher metabolic rate,\(^{45}\) which could explain the reduction in GM \( T_1 \) values seen in this patient.

CONCLUSION

Overall, our results show that during the transition from childhood into adulthood, significant changes occur in both \( T_1 \) and \( M_0 \) of cortical GM and the hemodynamic properties of CBF. Due to the strong age dependence of \( T_1 \) and \( M_0 \) if assumed rather than measured values are used when calculating CBF from raw ASL data (as is often the case in clinical studies, when scan time is limited), age-corrected values should be used, as adopting adult values of \( M_0 \) and \( T_1 \) in equation (1) will lead to a significant overestimation of CBF in children. Similarly, once CBF values have been calculated, the data should be compared with age-matched reference range values, due to the normal variation with age in healthy subjects in this age range. In multi-TI ASL studies, normal values of \( T_1 \) will also vary as a function of age (depending on the vascular region), which should be accounted for when designing a protocol to investigate pathologies in this region.

DISCLOSURE/CONFLICT OF INTEREST

The authors declare no conflict of interest.

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