Studies of Experimental Cerebral Ischaemia using Magnetic Resonance Imaging and Autoradiography

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Abstract

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Following a stroke, the ability to discriminate between areas of non-recoverable tissue and potentially salvageable tissue remains a goal of diagnostic imaging. There have been a number of recent developments both in nuclear medicine and in magnetic resonance imaging (MRI) techniques, which may have potential to achieve this goal. This thesis describes the use of these techniques for the evaluation of focal pathophysiology in a rat model of model cerebral artery occlusion (MCAO).

Methods were described to use autoradiographic markers to study cerebral blood flow (\(^{99m}\)Tc-hexamethylpropylene amine oxime) and cerebral hypoxia (\(^{125}\)I-iodoazomycin arabinoside) simultaneously following MCAO in the rat. The uptake of these tracers was compared to MRI measurements of the apparent diffusion coefficient of water (ADC) and to histology. It was shown that the combined use of \(^{125}\)I-IAZA or ADC imaging with perfusion imaging may allow differentiation between areas of oligaemic misery perfusion, ischaemic misery perfusion and ischaemic lesion core.

MRI was used to examine the effects of cerebral tissue anisotropy on calculation of the spatial distribution of ischaemia in the rat using ADC measurements. Demonstration of grey matter anisotropy led to the use of rotationally invariant ADC measurements which were shown to improve stroke lesion delineation.

To investigate the acute changes in NMR parameters of diffusion, perfusion, T1 and T2 a remote controlled MCAO model in the rat was refined for a vertical 8.5T high field magnet. Combined perfusion and diffusion data distinguish between a “moderately affected area”, with reduced perfusion but normal diffusion; and a “severely affected area”, in which both perfusion and diffusion were significantly reduced. Two novel MRI observations were reported, namely a decrease in T2 and an increase in T1, both within the first few minutes of ischaemia.

A rat model of oligaemic misery perfusion was developed in which a large region of homogeneously reduced blood flow was produced without cytotoxic oedema forming. Early NMR changes in CBF, T1 and T2 were noted without reduction in the ADC value. This approach may provide a model of penumbral flow, which may be of value in studying and evaluating neuroprotection.
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<td>apparent diffusion coefficient</td>
</tr>
<tr>
<td>ADP</td>
<td>adenosine diphosphate</td>
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<tr>
<td>ATP</td>
<td>adenosine triphosphate</td>
</tr>
<tr>
<td>BBB</td>
<td>blood brain barrier</td>
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<tr>
<td>BOLD</td>
<td>blood oxygen level-dependent</td>
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<tr>
<td>CBF</td>
<td>cerebral blood flow</td>
</tr>
<tr>
<td>CBV</td>
<td>cerebral blood volume</td>
</tr>
<tr>
<td>CCA</td>
<td>common carotid artery</td>
</tr>
<tr>
<td>DSCI</td>
<td>dynamic susceptibility contrast imaging</td>
</tr>
<tr>
<td>DWI</td>
<td>diffusion weighted imaging</td>
</tr>
<tr>
<td>EAA</td>
<td>excitatory amino acid</td>
</tr>
<tr>
<td>ECA</td>
<td>external carotid artery</td>
</tr>
<tr>
<td>EEG</td>
<td>electroencephalogram</td>
</tr>
<tr>
<td>FID</td>
<td>free induction decay</td>
</tr>
<tr>
<td>FOV</td>
<td>field of view</td>
</tr>
<tr>
<td>HLV</td>
<td>hemispheric lesion volume</td>
</tr>
<tr>
<td>ICA</td>
<td>internal carotid artery</td>
</tr>
<tr>
<td>MCA</td>
<td>middle cerebral artery</td>
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<td>MCAO</td>
<td>middle cerebral artery occlusion</td>
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<td>MRI</td>
<td>magnetic resonance imaging</td>
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<td>MRS</td>
<td>magnetic resonance spectroscopy</td>
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<tr>
<td>MTC</td>
<td>magnetisation transfer contrast</td>
</tr>
<tr>
<td>MTT</td>
<td>mean transit time</td>
</tr>
<tr>
<td>NA</td>
<td>number of acquisitions</td>
</tr>
<tr>
<td>NAA</td>
<td>N-acetylaspartate</td>
</tr>
<tr>
<td>NMDA</td>
<td>N-methyl-D-aspartate</td>
</tr>
<tr>
<td>NMR</td>
<td>nuclear magnetic resonance</td>
</tr>
<tr>
<td>PCr</td>
<td>phosphocreatine</td>
</tr>
<tr>
<td>Pi</td>
<td>inorganic phosphate</td>
</tr>
<tr>
<td>SD</td>
<td>spreading depression</td>
</tr>
<tr>
<td>TE</td>
<td>echo time</td>
</tr>
<tr>
<td>TR</td>
<td>repetition time</td>
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Many of the above that I have mentioned, have developed from colleagues to friends, and none more so than Fernando Calamante, David Thomas and Gaby Pell, whose constant support has made my Ph.D. student years an educational and enjoyable time.

Finally I would like to thank my family and friends, for their support and encouragement, which has brought me to the completion of this thesis.
‘Our original zest had now quite gone
and it was turning more into a grim struggle.

I then realised that the ridge ahead, instead of still monotonously rising,
now dropped sharply away,
and far below I could see the North Col and the Rongbuk glacier.

I looked upwards to see a narrow snow ridge running up to a snowy summit.

A few more whacks of the ice-axe in the firm snow
and we stood on top.’

First ascent of Everest by Edmund Hillary and Tenzing on the 29th May, 1953.

The objective of this thesis was to gain insight into the diagnosis and pathophysiology of cerebral ischaemia using several MRI parameters and nuclear medicine markers of cerebral blood flow and hypoxia.

**Chapter 1** describes an overview of clinical stroke and the pathophysiology of cerebral ischaemia in both animals and humans. **Chapter 2** covers the various techniques used in this thesis to investigate experimental cerebral ischaemia. The application of both MRI and nuclear medicine in the field of human and animal stroke, are described in **Chapter 3**.

**Chapters 4-7** include the experimental work undertaken for this thesis and follow the developmental evolution of the animal models from the classical ‘on the bench’ occlusion of the MCA in the rat, to a novel animal model of oligaemic misery perfusion. In **Chapter 4** I compare the nuclear medicine markers of CBF ($^{99m}$Tc-HMPAO) and hypoxia ($^{125}$I-IAZA) with diffusion-weighted imaging (DWI), T2 MRI and histology, using conventional ‘on the bench’ MCAO in the rat. In this study we observed anisotropic water diffusion changes in the cortex of the rat. This prompted a study to investigate the effect of brain tissue anisotropy on the delineation of a focal ischaemic lesion, the results of which are contained in **Chapter 5**. The animal model used in these initial chapters, does not allow the early changes during ischaemia to be observed. In **Chapter 6** I explain a method to remotely occlude the MCA of a rat in a vertical magnet (8.5T), which allowed the hyper-acute changes in CBF, T1, T2 and DWI to be observed. During this study, small regions of mismatch between DWI and
CBF were noted. In order to study these regions in greater depth, I produced an occluding device that would partially occlude the middle cerebral artery, and could be remotely manipulated from outside the vertical magnet. This technique, together with the MRI findings are described in Chapter 7.

Finally, the implications for the findings described in Chapters 4-7 and the possible future role of these methodologies in the studies of experimental and clinical stroke are discussed in Chapter 8.
Publications


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1. Overview of Cerebral Ischaemia

1.1 STROKE: A MODERN DEFINITION

Ischaemic stroke is the most common neurological disorder causing death or disability among adults living in industrialised nations. Stroke is a devastating condition and ranks third as a cause of death, surpassed only by heart disease and cancer (Mas and Zuber, 1991). Ischaemic events account for approximately 85% of all strokes. In any given year in Britain, 250,000 people suffered from some form of stroke, and in 1990, the Office of Population Census and Surveys for England and Wales reported a mortality of approximately 15,000 men and 26,000 women. Despite substantial declines in incidents during the last two decades (Mas and Zuber, 1991), stroke is still a leading neurological reason for hospitalisation and one of the most common causes of long term disability.

A clear definition of stroke is difficult to give because one of the principal features, its sudden onset, is shared by other neurological diseases. The National Survey of Stroke in the USA used the following definition:

Stroke is a clinical syndrome (collection of symptoms and signs) consisting of a constellation of neurological findings, sudden in onset, which persist for more than 24 hours, and whose vascular origins are limited to:

- Thrombotic or embolic occlusion of the cerebral artery resulting in infarction.
- Spontaneous rupture of a vessel resulting in intracerebral or subarachnoid haemorrhoid.
The WHO diagnostic criteria for stroke is defined as:

‘rapidly developing clinical signs of focal (at times global) disturbances of cerebral
function, lasting more than 24 hours, or leading to death with no apparent cause other
than that of vascular origin’ (Hatano, 1976).

Within the above definitions, ischaemic cerebrovascular disease is clinically divided
into several syndromes, although in reality they are components of the continuum of
brain ischaemia (Adams and Biller, 1995). Transient ischaemic attacks (TIA) and
reversible ischaemic neurological deficit are ischaemic events from which the person
completely recovers over a designated period (24 hours and 3 weeks, respectively). A
cerebral infarction with transient symptoms is an episode of ischaemia that completely
resolves clinically, but imaging of the brain demonstrates a small stroke. Acute
ischaemic stroke is diagnosed in a patient who reaches medical attention within the first
hours after the onset of symptoms and includes patients who may be deteriorating.
These patients may have complete resolution of their deficits or may be left with
permanent sequelae; most show some degree of incomplete recovery. Stroke patients
may have a wide selection of symptoms, including weakness and sensory loss, but there
are two features which are common to all types of stroke. The first is its sudden onset
arising from the abrupt disturbance of blood supply and the second is the focal
disturbance of function occurring at the site of ischaemic insult within the brain.
1.2 PATHOPHYSIOLOGY OF CEREBRAL ISCHAEMIA

1.2.1 Definitions of cerebral ischaemia

The term ischaemia is composed of the Greek words “ischein” (to suppress) and “haima” (blood). Cerebral ischaemia, i.e. lack of blood supply to the brain, can be classified according to its distribution (global or focal) and duration (permanent or transient). Some workers, for example Siesjo in 1978, have used the term ischaemia to denote complete interruption of flow, and oligaemia to characterise a reduction of cerebral blood flow (CBF) below normal (Siesjo, 1978). Currently there are several terms used to classify a reduction in flow. These are broadly used and may depend on a technique used to measure the degree of insult. I have defined the terms and origins used within this thesis to reduce the possibility of misunderstanding a represented region within a lesion (Figure 1.1).

- **Ischaemia** may be defined as a reduction of cerebral blood flow to levels insufficient to maintain normal cerebral function, metabolism or structure.

- **Oligaemic misery perfusion**, is a combination of the term ‘misery perfusion’, originally used by Baron et al. to indicate a region of increased oxygen extraction (Baron *et al.* 1981), and ‘oligaemia’ used by Lassen and Astrup to characterise the interval of moderately reduced flow that is fully compensated for by increased oxygen extraction fraction (OEF) (Lassen and Astrup, 1987). These two terms were latter combined by Baron (1991) to give the term ‘oligaemic misery perfusion’ which indicated an increased OEF and normal oxygen consumption (CMRO₂) (Baron, 1991) and remained consistent with the definition of Lassen et al. (Lassen and Astrup, 1987). In the literature the term oligaemic misery perfusion is often seen shortened to ‘misery perfusion’, which by definition, is a very broad CBF concept.
Figure 1.1 As cerebral perfusion pressure falls, cerebral blood flow (CBF) is initially maintained by dilation of precapillary resistance vessels. As a result, both cerebral blood volume (CBV) and the CBV/CBF ratio (not shown) increase. When vasodilation can no longer compensate, cerebral autoregulation fails and blood flow begins to fall (a). (This occurs prior to maximal vasodilation). As perfusion pressure continues to fall, CBV may decrease as vessels collapse but the CBV/CBF ratio remains elevated. A progressive increase in the oxygen extraction fraction (OEF) now maintains cerebral oxygen metabolism ($\text{CMRO}_2$). Once this mechanism becomes maximal (b), further declines in blood flow cause disruption of normal cellular metabolism and function.
Chapter 1: Cerebral Ischaemia

1.2.2 Autoregulation

The autoregulation of CBF is a mechanism to ensure a constant supply of blood and substrates, within a large spectrum of perfusion pressures, to the brain (Figure 1.1). The immediate consequence of arterial occlusion is a decrease of the blood pressure distal to the occlusion. The adequacy of alternative arterial routes of collateral flow, is one of the main determining factors for the level of distal blood pressure. Two homeostatic mechanisms, autoregulation and perfusion reserve, exist that tend to compensate for the reduced perfusion pressure so that tissue oxygen uptake and neuronal function can remain normal (Powers, 1991).

A moderate drop in distal arterial pressure in the normotensive human being, from the usual level of approximately 90mmHg (mean pressure) to 60mmHg, is fully compensated by the autoregulation of CBF by dilation of the down stream resistance vessels, the smaller arteries, arterioles and possibly veins. Below the lower level of autoregulation (60mmHg), the vasodilatation is inadequate as compensation and a pressure-passive fall in flow results. It should be noted that this pressure-passive flow dependence does not imply that vasodilatation is maximum.

When the compensatory mechanism of autoregulation is exhausted, CBF falls. As perfusion pressure falls below 60mmHg and the flow decreases, this fall is compensated by an increase in oxygen extraction fraction. Under normal conditions, the brain tissue only extracts about 35% of the delivered amount of oxygen, a value that can be increased to about double before hypoxic symptoms develop and is known as the perfusion reserve. Flows at this level will fulfil the criteria for regions of ‘oligaemic misery perfusion’ and below this level fall into the category of ischaemic flows.
When distal blood pressure falls below 35mmHg the two compensatory mechanisms, autoregulation and perfusion reserve, are inadequate to prevent failure of oxygen delivery. As the flow drops below the ischaemic threshold of 23ml/100g/min in humans, symptoms of tissue hypoxia develop (Lassen and Astrup, 1987).

1.2.3 Relationship between CBF and cerebral function

1.2.3.1 Vulnerability of the brain to ischaemia

The brain is especially vulnerable to interference with its blood supply and on the basis of both clinical and experimental evidence, it is generally accepted that brain tissue can survive between 5 and 10 minutes of ischaemia before permanent neurological deficits occur (Lust et al. 1985). Certain facts about the brain explain why ischaemia has such a profound effect on its function. The adult human brain, although weighing approximately 1,400g, and representing about 2% of total body weight, receives 15% of cardiac output and requires 20% of the total body oxygen. Thus the brains receives 25 times as much blood and oxygen as an equivalent weight of resting skeletal muscle. It is set apart from other organs by its unique sensitivity to ischaemia and its luxuriant blood supply which enables the venous return from the brain to be 64% oxygen saturated. The supply of glucose is even more luxuriant amounting to 34 μmol/100g/min and with a consumption averaging 0.31 μmol/100g/min. Under normal circumstances the brain relies solely on the oxidative metabolism of glucose to maintain its high metabolic rate and normal brain function. Essentially brain tissue has no oxygen stores and comparatively meagre reserves of high energy phosphates and carbohydrates. These energy reserves are only capable of sustaining ATP for about 1 minute in the absence of blood flow (Lust et al. 1985). Thus there is a delicate balance
between a continual supply of nutrients from the blood and energy demands from the brain.

### 1.2.3.2 Cerebral blood flow thresholds

Specific CBF levels exist below which particular brain functions deteriorate or certain processes start (Hossmann, 1994) (Figure 1.2). In rat and gerbils, protein synthesis starts to decline at CBF values approximately 55 ml/100g/min and is completely suppressed below 35 ml/100g/min (Mies et al. 1991). Glucose utilisation transiently increases at CBF values of about 35 ml/100g/min before it sharply declines below 25 ml/100g/min (Paschen et al. 1992). Lactate accumulation and tissue acidosis as well as excitatory amino acids also begin to develop at these lower CBF values (Obrenovitch et al. 1988). When CBF has dropped below 25 ml/100g/min to 20 ml/100g/min in gerbils, the concentration of high energy phosphates, phosphocreatine and ATP decline (Allen et al. 1993). Finally a loss of ion homeostasis (Harris and Symon, 1984) and abolished electrical activity (suppressed EEG activity) (Astrup et al. 1981) and disappearance of evoked potentials appear beneath 20-15 ml/100g/min (Astrup et al. 1977). It is important to note that most of these threshold values differ between species and may increase with time of ischaemia. In conclusion, the exact pattern, rate and potential reversibility of the pathogenic cascade in cerebral ischaemia, will depend on both the degree and duration of the CBF reduction.
Figure 1.2 Cerebral blood flows thresholds for metabolic and functional disturbances, and diffusion-weighted imaging (DWI) changes. These CBF thresholds are dependent upon both animal species and technique used to induce ischaemia.
1.2.4 Energy failure and cytotoxic oedema

1.2.4.1 Energy failure

Energy is produced in the brain almost entirely from the oxidative metabolism of glucose, which is oxidised to CO₂ and water. Cell energy production relies on the manufacture of adenosine triphosphate (ATP) from adenosine diphosphate (ADP). A constant supply of ATP is required to maintain ionic homeostasis through the Na⁺/K⁺-ATPase system. During ischaemia, with an absent or extremely reduced oxygen supply available to produce ATP, there is a rapid depletion of available energy reserves in the brain. As phosphocreatine (PCr) and ATP decline, anaerobic glycolysis is stimulated, leading to an increase in the concentration of anaerobic glycolytic products. During aerobic metabolism oxidative phosphorylation produces 38 mol of ATP per glucose molecule. In an aim to maintain ATP during ischaemia, glucose may be converted to lactate and ATP, although only 2 mol of ATP per glucose molecule is synthesized in the absence of oxygen. In the event of limited oxygen supply lactic acid will accumulate leading to acidosis. Despite ATP production from anaerobic glycolysis, PCr and ATP are rapidly consumed under severely ischaemic conditions and are depleted within 1 to 2 minutes after complete ischaemia, leading to a rapid failure of the energy requiring process (Siesjo, 1992b).

1.2.4.2 Cytotoxic oedema

Usually ion concentration gradients across cell membranes are maintained by the energy dependant pump mechanisms. ATP provides energy to pump Na⁺ out and K⁺ into the cell to maintain ionic homeostasis. Approximate intracellular-to-extracellular ratios of ion concentration in mmol/l are: K⁺,100/3; Na⁺,30/150; Cl⁻,5/130; Ca²⁺,0.0001/1.3; Mg²⁺,0.8/1; HCO₃⁻,12/24; pH,7.0/7.3 (Hanson, 1985). Normally, the glucose and
oxygen supplied in the blood flow to the brain can provide this energy; however if the flow is severely reduced below the critical level, electrical activity abruptly ceases, followed at further reduction in flow by failure of the Na\(^+/\)K\(^+\) pump and an accumulation of intracellular Na\(^+\). Loss of control of Na\(^+\) and K\(^+\) levels is associated with an influx of Ca\(^{2+}\), Cl\(^-\) and osmotically obliged water, which leads to cell swelling or cytotoxic oedema (Hanson, 1985).

### 1.2.4.3 Excitotoxic hypothesis and Ca\(^{2+}\) homeostasis

During ischaemia there is a large flux of calcium into the intracellular space. This influx is largely due to the so-called glutamate cascade, which begins after terminals of ischaemic neurons release excessive amounts of excitatory neurotransmitter glutamate into the extracellular space. The cells are prompted to release glutamate due to the failure of the ATP-driven ionic membrane pumps, causing depolarisation of the outer membrane. Glutamate activates membrane bound receptors which are linked to ion channels (i.e. ionotrophic receptors) or activate secondary messenger systems (i.e. metabotropic receptors). Following depolarisation, the glutamate binds to N-methyl-D-aspartate (NMDA) receptors on neighbouring neurons inducing an influx of Ca\(^{2+}\) into the cell directly via NMDA receptors or indirectly through voltage-gate Ca\(^{2+}\) channels. Finally, activation of metabotropic receptors results in a rise of intracellular Ca\(^{2+}\) from either intracellular stores or from Ca\(^{2+}\) binding proteins (Siesjo, 1992b).

The non-physiological rise in Ca\(^{2+}\) induces over activation of lipases and proteases and possibly also endonucleases. These processes directly affect cell integrity via degeneration of cytoskeletal proteins, degradation of membranes, deoxyribonucleic acid destruction, and free radical production. Phospholipid hydrolysis leads to accumulation of free fatty acids, including arachidonic acid, a substrate for free radicals. Further
more, increased intracellular Ca\(^{2+}\) indirectly causes cell damage by alterations of protein phosphorylation, which secondarily affects protein synthesis and gene expression (Siesjo, 1992a).

### 1.3 MECHANISMS OF TISSUE DAMAGE

#### 1.3.1 Penumbra

*Penumbra* means 'almost shadow', and the word is used in astronomy to indicate a zone between total darkness and full light, as occurs in a solar eclipse. In physiology, the term was introduced by Symon and his co-workers to designate a zone of brain tissue with moderate ischaemia paralysing neuronal function, the paralysis being fully reversed upon reperfusion (Astrup *et al.* 1977; Symon, 1980; Astrup *et al.* 1981) (Figure 1.3). The concept is based on a report that massive K\(^+\) efflux into the extracellular space occurs at blood flow thresholds that are significantly lower than those required to abolish the cortical evoked responses and close to the levels that subsequently produce infarction (Astrup *et al.* 1977). Currently the term is used to describe a region of ischaemic tissue peripheral to the core where viable neurons may be found, and thus potentially salvageable with suitable intervention (Kinouchi *et al.* 1993; Hossmann, 1994). Thus, the penumbra is an important target for acute stroke therapy. Since the penumbra can be considered as a temporary phase of potential viability through which ischaemic tissue progresses into infarction, the therapeutic time-window is limited, possibly to a few hours (Hossmann, 1994; Obrenovitch, 1995).
Figure 1.3  Early definition of the penumbra based on ischaemic thresholds for electrical failure and for release of cellular potassium ion (K⁺). Adapted from Astrup and Symon et al. 1977.
1.3.1.1 Imaging methods to define the penumbra

Penumbral zones can be delineated using several different imaging modalities, all of which have definitions that rely on the underlying mechanisms of that technique. Thus, the penumbra has been described by the uncoupling between regional cerebral blood flow (rCBF) and the cerebral metabolic rate of oxygen (CMRO$_2$) in humans using positron emission tomography (PET) (Marchal et al. 1996). Autoradiographic and bioluminescence studies in the rat middle cerebral artery occlusion (MCAO) model, demonstrated a penumbra via uncoupling between rCBF and cerebral glucose utilisation (Back et al. 1995) and via differences in the lesion areas delineated using regions of ATP depletion and pH change (Hossmann, 1994). A suggested non-invasive MRI approach to define the penumbra is diffusion-weighted imaging (DWI). During ischaemia, the region of signal intensity change in DWI corresponds closely to the region of periinfarct acidosis, but also encompasses the area of ATP depletion (infarct core). Therefore it was postulated that the outer margin of the DWI visible lesion corresponds with that of the penumbra (Kohno et al. 1995b). To identify both inner and outer margins of the penumbra, quantitative measures of the diffusion of water, known as the apparent diffusion coefficient of water (ADC), have been combined with a MRI measure of CBF in a multispectral analysis in an attempt to extract both inner and outer limits for the penumbra in a rat model; although this technique has not predicted the recoverable tissue with complete certainty (Carano et al. 1998).

1.3.1.2 Spreading depression and the penumbra

The occurrence of transient waves of membrane depolarisation known as spreading depression (SD), emanating from an infarct core have been suggested as one mechanism for the expansion of tissue injury into the penumbral zone (Nedergaard and
Astrup, 1986). In a normal rat, SD can be induced via the application of KCl to the cerebral cortex, subsequently a wave of cell depolarisation progresses at a rate of 3 mm/s across the cortex with a concomitant blood flow and cell volume change. During SD, the metabolic rate of the tissue increases in response to the greatly enhanced energy demands of the activated ion exchange pumps (Kocher, 1990). In the penumbra flows are suppressed, and as a result, the increased metabolic demand is not compensated by an increase in oxygen and glucose (Back et al. 1994). Eventually ATP stores will be depleted, followed by the cascade of pathophysiological events leading to tissue infarction. Using diffusion-weighted imaging (DWI) and ADC maps to monitor cell volume change, (Latour et al. 1994) and gradient-echo imaging to following apparent changes in blood flow, both of these consequences can be imaged (Gardner Medwin et al. 1994). The first observation during focal ischaemia of transient abnormalities on DWI, coincident with transient depolarisations, was described by Gyngell et al. (Gyngell et al. 1994). The change in ADC associated with SD has been used to study the pathological basis by which SD leads to infarct growth and the mechanism whereby neuroprotective drugs have their therapeutic effect (Hasegawa et al. 1995; Rother et al. 1996; Takano et al. 1996).

1.3.2 Reperfusion injury

Following reperfusion to a previously ischaemic region, restoration of oxygen and glucose supply reinstates the oxidative phosphorylation process that helps to normalise energy demand. However, a parallel cascade of deleterious biochemical processes can be triggered that may paradoxically antagonise the beneficial effect of reperfusion. This phenomenon has been demonstrated in various tissue and is termed reperfusion injury (Aronowski et al. 1997). The understanding and treatment of reperfusion injury is an
important objective especially in the era of reperfusion therapy for stroke. In 1994, Yang and Betz demonstrated that 3 hours of focal ischaemia followed by 3 hours of reperfusion in the rat produced more damage than 6 hours of continuous ischaemia without reperfusion (Yang and Betz, 1994). The causes of early reperfusion injury may be multifactorial and include:

- secondary wave of excitatory amino acid release
- $\text{Ca}^{2+}$ influx producing further elevation of cytosolic $\text{Ca}^{2+}$ concentration
- free radical formation
- disaggregation of polyribosomes and depression of protein synthesis
- blood brain barrier injury
- elevation of leukotrienes and prostoglandins
- expression of endothelial adhesion molecules

These mechanism have been discussed in the previous section or will be covered in the following paragraphs.

1.3.3 Selective vulnerability and delayed tissue damage

1.3.3.1 Selective vulnerability

Some cell types in the brain are more vulnerable to ischaemia than others. Neurons are the most sensitive cells in the brain, followed in order by oligodendroglia, astroglia and finally endothelia cells (Pulsinelli, 1985). Further, certain regions of the brain have been shown to be more susceptible to ischaemia than others. This selective vulnerability leading to selective neuronal death has predominately been described in an experimental model of transient global ischaemia. Following 30 minutes of ischaemia and reperfusion, the CA1 neurons of the hippocampus and the Purkinje cells appear to be the most vulnerable neurons, followed in order by medium sized striatal...
neurons and then neocortical neurons in layers 3, 5, and 6 (Pulsinelli et al. 1982). Vascular architecture is one of the factors which influence the distribution of neuronal necrosis that develops after transient periods of ischaemia. Boundary or watershed lesions are examples of brain injury caused by vascular anatomy. In such lesions, ischaemic necrosis occurs in the watershed zones between major arterial territories and is exemplified by infarction of the boundary zone between the anterior and middle cerebral arteries (Pulsinelli, 1985). Micro-watershed lesions were reported in immature rats subject to unilateral common carotid artery ligation and simultaneous hypoxia. The pathogenesis of these lesions was thought to reflect the boundary zone between the arteries and veins which penetrate the neocortex (Rice et al. 1981).

1.3.3.2 Delayed neuronal death

If the ischaemia is transient or brief in duration, typically global or forebrain ischaemia, the appearance of damaged tissue can be postponed by hours or even days. In 1982, Kirino (Kirino, 1982) and Pulsinelli et al. (Pulsinelli et al. 1982), using different animal models, described the process of delayed neuronal necrosis, in which CA1 neurons did not show light or electron microscopic evidence of damage until 24 hours after the initial insult. In these animal models of global ischaemia, an occlusion period of 5 minutes is long enough to induce delayed neuronal death (Kirino, 1982). More recently, both selective neuronal necrosis and delayed neuronal death have been observed in a reversible MCAO rat model (Garcia et al. 1995). In this study, Garcia et al. made the clear distinction between infarction or pannecrosis, which appears in prolonged arterial occlusion, and selective necrosis characteristic of incomplete infarctions due to transient (<25 minutes) occlusion. Although the exact mechanism for the delayed damage is still unknown, several mechanisms have been proposed.
• Post-ischaemic hypoperfusion, which can last for several hours after reperfusion, in combination with high metabolic activity, could lead to a mismatch between energy demand and supply (Hossmann, 1985), and as a consequence energy failure.

• A gradual rise in intracellular calcium may lead to a slow triggering of destructive events (White et al. 1993).

• The depression of protein synthesis, which can persist over a long period during post-ischaemic reperfusion (Thilmann et al. 1986).

• Ischaemic-induced DNA damage in apoptosis-like cell death may produce a late manifestation of cell injury (Nitatori et al. 1995; Du et al. 1996).

• An increase of intracellular calcium concentration damages so-called motor proteins, such as cytoplasmic dynein and kinesin, which convert the energy from ATP hydrolysis into mechanical work and move mitochondria along tubules. Dysfunction of this mitochondrial shuttle system may cause progressive failure of energy production that eventually result in cell death (Abe et al. 1995).

1.3.3.3 Reperfusion following ischaemia: No-reflow and hypoperfusion

Following a period of ischaemia two types of recirculation disturbances can be distinguished: the no-reflow phenomenon or post-ischaemic hypoperfusion. In 1968, Ames et al. observed that in rabbits periods of cerebral ischaemia of more than five minutes were followed by multifocal deficits in brain reperfusion, which was described as the no-reflow phenomenon (Ames et al. 1968). The cause of this probably involves the combination of increased blood viscosity, microcirculatory compression by swollen perivascular glia cells, formation of endothelial microvilli, increased intracranial pressure, post ischaemic hypotension and disseminated intravascular coagulopathy (Hossmann, 1985). The extent of the no-reflow depends on the type and duration of the
ischaemia. It increases with time (Kagstrom et al. 1983), and seems to be most pronounced when the vessels are filled with blood, i.e. after incomplete ischaemia or when the outflow is obstructed. This is the reason that after only 15 minutes of tourniquet ischaemia, reperfusion may fail in up to 95% of brain tissue (Ames et al. 1968). However, even without venous obstruction, small areas of no-reflow are a consistent finding when global ischaemia is longer than 10 minutes (Kagstrom et al. 1983). Despite this potentially serious complication of ischaemia, it is noted that prevention of the no-reflow promotes tissue recovery only in the resistant but not selectively vulnerable areas of the brain (Levy et al. 1975). Further, with correct management of the arterial blood pressure during reperfusion the areas of no-reflow may be eliminated (Ito et al. 1980).

The post-ischaemia hypoperfusion syndrome is a usual complication of reperfusion even under those conditions when the regions of no-reflow are absent, and commonly develops after a period of reactive hyperaemia (Figure 1.4). It has been suggested that, paradoxically, shorter periods of ischaemia result in a more pronounced degree of post-ischaemic hypoperfusion (Hossmann, 1985). For example, 1 hour of forebrain ischaemia in the gerbil resulted in a delayed drop in flow that represents approximately 50% of the control level (Levy et al. 1979), while 4 or 5 minutes of ischaemia in a similar gerbil model, the CBF fell to a value of approximately 15% of the pre-occlusion flow (Tomida et al. 1987b; Pell et al. 1999b) (Figure 1.4). Hypoperfusion has also been reported to occur after only 2 minutes of forebrain ischaemia in the gerbil, and became most pronounced at 1 hour and returned to normal after 4 hours (Kato et al. 1990). It is well documented that five minutes of ischaemia will damage only neurons in the hippocampus (Kirino, 1982), whereas 10-15 minutes of ischaemia causes
Figure 1.4 Demonstration of the time-course of hypoperfusion following 4 minutes of forebrain ischaemia in a gerbil model. CBF measured using the FAIR pulsed arterial spin labelling technique. Images represent CBF at selected times points. (Pell et al. 1999a).
extensive damage to other selectively vulnerable regions (Pulsinelli et al. 1982). Interestingly, even though hypoperfusion was present in the former study using 2 minutes of ischaemia (Kato et al. 1990), there was no evidence of morphological tissue damage. Therefore hypoperfusion per se, may not be directly associated with selective neuronal necrosis (Kato et al. 1990). On the other hand, 2 minutes of ischaemia in gerbils decreases cerebral metabolism and cerebral protein synthesis for several hours after reperfusion (Araki et al. 1990).

A hypoperfusion region may be characterised by a dissociation between suppressed CO₂ reactivity and maintained autoregulation (Hossmann, 1985), or by uncoupling of blood flow from metabolic activity (Hossmann et al. 1976; Suzuki et al. 1983). The uncoupling of CBF from metabolism results in increased levels of brain glucose uptake combined with low oxygen availability, which in turn can lead to anaerobic glycolysis with tissue acidosis and subsequent metabolic disturbances (Hossmann et al. 1976; Hossmann, 1979). An example of this is observed in borderzone infarcts, in which oxygen delivery is limited during hypoperfusion, and results in depletion of ATP and cell damage. These observations would suggest that if the hypoperfusion period could be avoided by reducing the extent or period of time, then tissue damage may be limited. The effect of reducing the hypoperfusion is demonstrated in an elegant study in which gerbils subjected to locomotion activity, which increases the quality of post-ischaemic blood flow, showed improved metabolic normalisation when compared to gerbils without pre-ischaemic activity (Stummer et al. 1995). However, other studies have shown evidence that calcium antagonists, which inhibit post-ischaemic brain hypoperfusion, had little or no effect on neurological outcome; questioning the significance of the hypoperfusion phase (White et al. 1993).
Although it is suggested that post-ischaemic hypoperfusion limits the progression of global recovery after ischaemia, it is less clear whether it is also of importance for the maturation of lesions in selectively vulnerable areas. Further, the reasons for delayed hypoperfusion are still unclear and may involve:

- local tissue alkalosis producing vasoconstriction and decreased blood flow (Levy et al. 1979)
- increased blood viscosity (Stummer et al. 1995)
- reduction of vascular lumen by endothelial and perivascular swelling (Ames et al. 1968)
- endothelial blebs protruding into the capillary lumen (Stummer et al. 1995)
- platelet aggregation / thrombotic phenomenon (Tomida et al. 1987)
- vessel obstruction by leukocyte attachment to endothelial surface (Stummer et al. 1995)
- compression of the microvascular bed by cerebral oedema (Tomida et al. 1987)

Finally, hypoperfusion appears to be a phenomenon that is reliably produced following global ischaemia and reperfusion. However, in focal rat models of ischaemia and reperfusion the pattern is predominated by hyperperfusion in the core, with hypoperfused areas in the penumbra (Tsuchidate et al. 1997). This pattern was seen after 2 hours of occlusion and is yet to be confirmed at other periods of ischaemia.

### 1.3.3.4 Effects of repeated ischaemic episodes

Five minutes of ischaemia damages only neurons in the hippocampus, whereas 10-15 minutes of ischaemia causes extensive neuronal damage to selectively vulnerable regions. Intestingly, Tomida et al. found that damage following three 5-minute
ischaemia insults at 1 hour intervals, was greater than that following a single 15-minute insult and concluded that post-ischaemic hypoperfusion plays an important role (Tomida et al. 1987). Further, Kato et al. demonstrated that a single 2-minute ischaemic insult caused no morphological neuronal damage. However a moderate number of neurons of the hippocampus were destroyed after two 2-minute ischaemic insults with 1 hour intervals, and almost all CA1 neurons were destroyed following 3 or 5 insults at 1 hour intervals (Kato and Kogure, 1990). Hossmann has noted that repetitive ischaemic insults in the cat caused accumulation of electrophysiological dysfunction (Hossmann et al. 1990). The duration of the post-ischaemic EEG suppression distinctly lengthened when the ischaemic episodes were repeated, which suggest that the brain tries to compensate for the increased metabolic stress by shutting down its electrical activity. Finally, Hossmann et al. reported that following repeated occlusions in a cat model, accumulation of oedema did not correlate with post-ischaemic hypoperfusion, as oedema developed in both cortex and caudate nucleus, although only the latter exhibited hypoperfusion (Hossmann et al. 1990).

The possible mechanisms that may explain the cumulative effect of neuronal damage produced by repeated ischaemic insults are as follows:

- Tomida et al. reported that damage was most prominent when repeated insults were at one hour, at which time hypoperfusion was at the lowest value, possibly indicating a microcirculatory rationale.

- In 1990 it was suggested that ‘no evidence exists that this hypoperfusion impedes microcirculation to such an extent that secondary energy failure occurs’ (Kato and Kogure, 1990). This is now questioned and secondary effects are observed in MRI diffusion-weighted images changes during hypoperfusion (Pell et al. 1999a), and
may point to the accumulation of products from anaerobic metabolism and formation of cytotoxic oedema.

- Post-ischaemic metabolic disturbances may contribute to this cumulative effect.
  Protein synthesis is depressed and amino acid incorporation into proteins decreased (Araki et al. 1990).
- Excitatory neurotransmitter release (section 1.2.4.3)

### 1.3.4 Blood brain barrier and vasogenic oedema

The blood brain barrier is of key importance in regulating the internal environment of the brain. In 1885 it was first demonstrated that intravascular dyes injected into animals affected all organs except the brain (Ehrlich, 1885). The actual concept of a barrier to the passage of substances from the blood to the brain originated in 1913, when it was demonstrated that trypan blue injected into the cerebrospinal fluid coloured the brain a deep blue, whereas intravenously injected trypan blue did not affect the brain (Goldmann, 1913).

Brain endothelial cells are connected to each other via tight junctions that effectively prevent passive diffusion of most molecules across the capillary walls. This forms the blood brain barrier, which exerts an important control with respect to the exchange of compounds between blood and tissue in the brain. Ischaemia induces a variety of processes which can have an effect on the blood brain barrier integrity. Necrosis of the endothelial cells and separation of the tight junctions will result in a disruption of the microvascular endothelial organisation and a leaky blood brain barrier. As a consequence the blood brain barrier allows the extravasation of plasma proteins, which is followed by hydrostatically and osmotically obliged water and therefore leads to the
accumulation of fluid in the interstitial space. The unnatural accumulation of water in the extracellular space is called **vasogenic oedema** (Klatza, 1967). Vasogenic oedema may lead to a detrimental swelling of brain tissue and concomitant increased intracranial pressure.

### 1.4 ANIMAL MODELS OF CEREBRAL ISCHAEMIA

The investigation of the pathophysiology of cerebral ischaemia requires animal experimental models in which an ischaemic insult can be produced under controlled conditions. The animal model should be relevant to the clinical situation, highly reproducible, avoid extra cerebral complications and should be technically easy to perform. This goal is not easy to achieve in the view of the diversity of scientific issues related to brain ischaemia research. Due to such diversity, several species of animal and different methods for producing ischaemia have been employed. The most widely used animal for ischaemia studies is the rat. Rats are relatively inexpensive, reproduce fairly easily, require minimal husbandry and their cerebral organisation is sufficiently homologous to humans. The experimental models of ischaemia may be classified into four groups: global, focal, permanent and transient.

In this section I will provide a brief overview of the four categories of experimental models which are applicable to both large and small animals. Following this, there is an account of the methods for producing ischaemia in small animals, which is more pertinent to the MRI studies described in this thesis.
1.4.1 Overview of animal models

Global ischaemia of the brain is the reduction or cessation of the total cerebral blood flow. One of the clinical interests of global ischaemia is the study of the vulnerability of the brain to cardiac failure and the reperfusion of the central nervous system following such an incident. There are several animal models which involve cardiac arrest, such as: intravenous administration of potassium chloride, ventricular fibrillation, exsanguination, or drowning (Hossmann, 1991). However, cardiac failure affects not only the brain, but all organs of the body which, in turn, may interfere with the metabolic recovery of the brain. For this reason a number of models have been developed which induce a reduction or cessation of CBF with little interference of peripheral organs. Examples of complete cerebral global ischaemia are the compression of blood vessels in the neck by strangulation or inflation of a pneumatic cuff (Nemoto et al. 1977); the intrathoracic occlusion of the brachiocephalic and left subclavian and common carotid arteries which results in interruption of blood supply to both carotid and vertebral arteries (Hossmann and Zimmermann, 1974); or the increase of intracranial pressure above blood pressure by infusing fluids into the cisterna magna (Marshall et al. 1975). For certain purposes, isolated head or brain preparations are used for the production of complete ischaemia (Kriegelstein et al. 1972).

Incomplete global ischaemia (oligaemia) is produced by reducing cerebral perfusion pressure, i.e. by lowering arterial blood pressure, using extracranial ligation of the carotid and vertebral arteries or by increasing intracranial pressure slightly below blood pressure (Marshall et al. 1975). Various degrees of global hypoperfusion may be introduced using a combination of vascular occlusion and ganglionic blocking agents or postural hypotension (Hekmatpanah, 1970). The main pathophysiological peculiarity of
incomplete global ischaemia is the fact that the critical perfusion pressure necessary for
the maintenance of CBF in the brain is compromised at first in peripheral regions of the
supplying territories of the cerebral arteries. Since these regions are located in the
border zones between these territories, the resulting decrease in blood flow is referred
as border zone ischaemia (Brierley et al. 1969).

*Focal ischaemia* cannot be induced via extracranial occlusion of a carotid or vertebral
artery without further surgical intervention because the circle of Willis provides
sufficient collateral blood supply via the non-affected vessels. The only exceptions to
this are the Mongolian gerbil in which the circle of Wills is incomplete, the sheep in
which the vertebral arteries do not unite to form a basilar artery, and the stroke-prone
spontaneously hypertensive rat in which the collateral system is compromised.
However, even in these species, infarcts do not develop in all animals. Extracranial
occlusion will develop a focal lesion when combined with other interventions such as:
intracranial hypertension, or anastomosing the contralateral carotid artery with the
jugular vein (Busto and Ginsberg, 1985).

*Focal ischaemia* may be induced using intracranial occlusion of a major cerebral
artery, most commonly the middle cerebral artery (MCA). This vessel can be exposed
by a retroorbital, postorbital or transorbital approach, and can be clipped or ligated.
The transorbital approach requires removal of the eyeball, but is otherwise considered
to be atraumatic because it is not necessary to retract the brain for exposure of the
vessel (O'Brien and Waltz, 1973). Intracranial vessels have been occluded by injecting
*macroemboli*, such as: aged blood clots, silicon rubber, or metal balls (Turner, 1975).
The advantage of this method is that craniotomy is not required for the exposure of the
intracerebral arteries. Recently, retractable emboli have been developed which can be removed by the use of a fine thread attached to an embolus. Under favourable conditions, ischaemia may develop in the total distribution of the occluded vessel (maximal area of infarction), but the ischaemic region may also be very small when collateral supply is optimal (minimal infarct). For this reason, a great variety of modifications for MCA occlusion have been described to improve reproducibility of the final lesion size. This type of model will be discussed in the next section in greater detail, as it is similar to the type used in this thesis.

Another particular type of focal ischaemia is that produced by microembolism, for example, fat emboli, platelet aggregates or air embolism, by means of which arterioles or capillaries are reversibly or irreversibly occluded (Vise et al. 1977). Other experimental models are the intracarotid infusion of adenosine diphosphate or arachidonic acid in order to induce platelet aggregation (Fieschi et al. 1975). An important physiological difference between microembolism and other forms of ischaemia is the fact that following microembolism, the blood brain barrier instantaneously breaks down (Vise et al. 1977). Barrier damage presumably is the consequence of an ‘irritation’ of the vascular wall and not of the ischaemic event itself, because, under pure ischaemic conditions, the blood brain barrier breaks down only after several hours.

1.4.2 Focal Ischaemia

1.4.2.1 Permanent occlusion

Rats with permanent occlusion of the MCA are frequently used for exploring the pathogenesis of infarction and for the evaluation of new therapeutic agents. In 1975,
Robinson et al. developed a model of MCA occlusion in the rat, in which the MCA was coagulated distal to the rhinal fissure performed through a craniotomy (Robinson et al. 1975). To improve the reproducibly of this model, a subtemporal approach was introduced by Tamura et al. (Tamura et al. 1981). This method resulted in a reproducible ischaemic model following occlusion of the proximal MCA between the rhinal branch and the lateral striate arteries in Sprague-Dawley rats. Several modifications of the above model have been described in conjunction with occlusion of the MCA to increase reproducibility, such as MCAO following a brief period of hypotension or permanent occlusion of the ipsilateral CCA (Brint et al. 1988). Other methods of inducing focal ischaemia have included injection of homologous blood clot fragments or microspheres (Takaizawa and Hakim, 1991). These methods avoid a craniotomy but the location of infarcts is not predictable a priori. Further methods for producing focal infarction include injection of rose bengal dye, which is followed by photochemical activation to induce focal thrombosis and cerebral ischaemia (Van Bruggen et al. 1992). This model has the advantage of being relatively non-invasive, as well as providing several cerebral locations for the placement of the lesion, although it does result in microvascular injury.

1.4.2.2 Reversible occlusion

In 1985, Shigeno et al. placed a snare ligature around the stem of the MCA just distal to the lenticulostriate branches, and by pulling and releasing the thread, occluded then reperfused the MCA (Shigeno et al. 1985). Many of the above techniques, including the latter, are complex and invasive, requiring craniotomy, durotomy, and archnoid incision, with an associated cerebrospinal fluid drainage, air influx, local temperature change and altered intracranial pressure. Although some of these techniques allow
reperfusion, most do not. The next section describes a rat model of reversible MCA occlusion which avoids many of the above disadvantages.

In 1986, Koizumi et al. developed a unique reversible focal ischaemic model (Koizumi et al. 1986). The MCA was occluded by a silicone rubber cylinder attached to a thread inserted through the internal carotid artery in Wistar rats. Recirculation was accomplished by pulling the thread out of the artery. This model has the advantage of avoiding craniotomy and has an important use in MRI investigation of ischaemia. The intraluminal thread method of occlusion was later modified by Zea Longa et al. (Zea Longa et al. 1989) using a blunted nylon monofilament in an aim to increase reproducibility (Figure 1.5). One study has compared these two techniques, suggesting that there were differences in the levels of reduced CBF on occlusion, and that the Koizumi method was more reliable than that of Zea Longa et al. (Laing et al. 1993). However, other investigators have not supported these conclusions and the discussions for these variations were focused on degree of silicone coating of the thread, 3-0 or 4-0 filament size, length of the filament, and body weight of animals (Garcia, 1993; Holland et al. 1993). It is interesting to note that when comparing two uncoated 4-0 nylon monofilaments from different manufacturers, that subtle differences in material and diameter resulted in variations in the final infarct size following MCAO (Kuge et al. 1995). Two recent studies have investigated, at some length, the intraluminal suture model. Li et al. using a silicone coated 4-0 nylon occluder adapted for remote
Figure 1.5 Schematic drawing of the modified MCA thread occlusion used in both conventional and partial occlusion models. (A) Pre-occlusion. The tip of the occluding suture is placed under microscopic control at the carotid canal of the skull base. (B) Post-occlusion. The occluder is advanced by 8 - 11mm; this corresponds to the position of the tip at the origin of the anterior cerebral artery.

ACA, anterior cerebral artery; MCA, middle cerebral artery; PCA, posterior cerebral artery; PPA, pterygopalatine artery; ICA, internal carotid artery; CCA, common carotid artery; ECA, external carotid artery.

(Adapted from Kohno et al., 1995)
occlusion during MRI (see section 1.3.4), achieved successful occlusions in 88% of animals without subarachnoid haemorrhage (Li et al. 1998). The failures include pre-occlusion damage (1/67), occluding device sliding out of the outer holding catheter (1/67), no occlusion (2/67), and arterial perforation (4/67). The other critical evaluation of the suture method by Schmid-Elsaesser et al., indicated that a 4-0 silicone coated suture, when compared with a 3-0 uncoated suture, produced less subarachnoid haemorrhage, 8% as opposed to 30% (Schmid-Elsaesser et al. 1989). However in both these types of sutures, there was premature reperfusion occurring in the first minutes of MCAO in approximately 25% of studies, which contributes to variability in the lesion size. Therefore as we have seen, institutions using equivalent methods observe different lesion variability, which indicates the difficulty with these methods. Further, the lengths one must go to in order to standardise the intraluminal MCAO technique, cannot be over estimated.

1.4.2.3 Incomplete or partial occlusion

Models of focal oligaemia are not common, although they are finding increasing use in the investigation of the pathophysiology of penumbra, in which regions of oligaemic misery perfusion are present. The aim of these experimental models is to produce a large focal lesion, in which the CBF is moderately reduced throughout the MCA territory. The degree of reduction in CBF is dependant upon the method used and the degree of stenosis or partial occlusion. In 1994, Derugin et al. developed a reversible MCA stenosis in the cat (Derugin and Roberts, 1994). The right eye was enucleated, the MCA dissected and a suture looped around the vessel. A thicker suture was placed on the MCA and the looped suture tied. The thick suture was then removed, resulting in partial stenosis of the MCA. The knot was untied and the suture removed to restore blood flow. A hypoperfusion rat model was developed by Grohn et al., in 1998, in
which they used a combination of hypotension induced by placing the rat vertical and electrocoagulation of the distal MCA. Only one of these models allows reperfusion to take place and neither can be occluded from outside an MRI scanner to observe the hyper-acute phase following occlusion.

1.4.3 Global ischaemia

Decapitation is the simplest technique to produce global ischaemia without recirculation and has been employed for the study of biochemical mechanisms in global ischaemia, but does not lend itself to any modulations. Global ischaemia by a neck tourniquet has also been used in rats, but complicating factors such as venous congestion cause variable ischaemic outcomes (Seimkowicz and Hanson, 1978). Essentially there are three commonly used small animal models of global cerebral ischaemia, two in the rat and one in the gerbil. The four-vessel occlusion model in the rat produces a complete global ischaemia and the other two models induced a bilateral forebrain ischaemia.

1.4.3.1 Four-vessel occlusion model

In 1979, Pulsinelli and Brierley introduced the four-vessel occlusion model to provide reversible forebrain ischaemia in rats (Pulsinelli and Brierley, 1979). Modifications by their group allowed an increase in the percentage of successful studies (Mima, 1995). Briefly, on the day before the experiment, atraumatic clasps are placed loosely around both CCAs. A silk ligature is passed posteriorly around the cervical and vertebral muscles, which may be tightened in the event of collateral supply. The rat's head is tilted downwards and the vertebral arteries are electrocauterised thorough the foramen alar in the first cervical vertebra. Global ischaemia is induced by tightening the sutures around the CCAs. A period of between 10 and 30 minutes of ischaemia followed by
reperfusion, produces cell changes that are consistent with selective vulnerability and delayed neuronal damage (Pulsinelli et al. 1982).

1.4.3.2 Rat Two-vessel occlusion model

Bilateral occlusion of the CCAs combined with systemic hypotension produces reversible ischaemia (Takaizawa and Hakim, 1991). Arterial blood pressure is lowered to approximately 20 mmHg by bleeding (Eklof and Siesjo, 1972) or with the administration of trimethaphan or phentramine (Smith et al. 1985). This model is influenced by the need to maintain anaesthesia during the study and the alterations in systemic hypotension, and may result in post-ischaemic seizures.

1.4.3.3 Gerbil bilateral common carotid occlusion model

In most animals, as in man, occlusion of the common carotid arteries will not produce ischaemia. Since the gerbil has an absence of the posterior communicating arteries, which connect the anterior and posterior circulation to the brain, occlusion of the CCAs produces forebrain ischaemia. In 1966, Levin and Payen demonstrated that there was an anomaly in the Circle of Willis, such that unilateral occlusion of the CCAs resulted in ipsilateral forebrain ischaemia in 40% of gerbils (Levine and Payne, 1966). Subsequently, it was demonstrated that almost all gerbils exhibited neurological signs of ischaemia if both CCAs were ligated.

1.4.3.4 Graded global ischaemia

On occlusion, the degree of ischaemia is dependent on the vessel occluded and the collateral supply to that region. Most types of intervention give little or no control over the level of the induced ischaemia. Controllable graded ischaemia however, allows investigation of cerebral tissue at the desired level of CBF. Using a gerbil model, Allen et al. have placed adjustable snares around the CCAs which can be tightened to
decrease the internal diameter of the CCAs, thereby reducing the flow to the forebrain (Allen et al. 1993). Bilateral forebrain blood flows ranging from 80 to 8 ml/100g/min are attainable with this method.

1.4.4 Animal models and MRI

Animal models of stroke have been combined with MRI to investigate not only pathophysiology, but also stroke therapies and develop new diagnostic techniques (Van Bruggen et al. 1994; Hoehn-Berlage, 1995). There are two commonly used methods of production of ischaemia for NMR studies. One technique induces the ischaemia with the animal outside the magnet, which is sometimes known as ‘on the bench’ occlusion. The other is a remote occlusion of the vasculature from outside the magnet. Remote occlusion is essential to investigate the hyperacute MRI changes post-occlusion, and also to allow a direct comparison of pre- and post-occlusion image data (Roussel et al. 1994; Li et al. 1998). The NMR magnet, which has a limited internal bore diameter, invariably restricts the size of the animal used in NMR studies. Experimental studies of cerebral ischaemia use cats, rats, gerbils or mice and occasionally piglets or rabbits. The most commonly performed techniques are the intraluminal or permanent MCAO in the rat. The first remote occlusion of the MCA in a rat was performed by Roussel et al. (Roussel et al. 1994) using a 2x0.25 mm silicon embolus on a nylon thread and by Kohno et al., (Kohno et al. 1995a) using a 3-0 monofilament coated with glue, and more recently by Li et al. (Li et al. 1998) using a silicon coated 4-0 monofilament (Figure 1.5). In Chapters 4 and 5, MCA occlusion is performed using an ‘on the bench’ intraluminal suture approach. The animal model used in Chapters 6 and 7, was based on the earlier work of Roussel et al. (Roussel et al. 1994) and Kohno et al., (Kohno et al. 1995a) and was designed to facilitate remote controlled occlusion and
reperfusion of the MCA from outside the bore of a vertical imaging magnet. Thus providing the opportunity to document the early changes in the areas of ischaemia and oligaemic misery perfusion.
2. Nuclear Magnetic Resonance and Autoradiography

2.1 Basic Principles of Magnetic Resonance

Nuclear magnetic resonance (NMR) is now widely used as a non-invasive means of obtaining clinical images and of studying tissue metabolism in vivo. In 1944, the American physicist I.I. Rabi was awarded a Nobel prize for his method of measuring the nuclear magnetic moment. Independently, two scientists discovered the phenomenon of nuclear magnetic resonance in condensed matter, Edward Purcell at Harvard and Felix Bloch at Stanford. Both were awarded the Nobel Prize in 1952. The theory of chemical shift was described by Norman Ramsey in 1949, and experimental proof came in 1950, when W.C. Dickenson at MIT, and W.G. Procot and F.C. Yu at Stanford, described their observation of resonant-frequency shifts that occurred when identical nuclei occupied different chemical environments. In 1950, Erwin Hahn submitted a paper on the discovery of spin echoes, which became a fundamental tool both in NMR chemical analysis and NMR imaging (Hahn, 1950).

NMR imaging developments, based largely on the detection of $^1$H signal of water, began in the 1970s. In 1972, Lauterbur demonstrated that by superimposing linear field gradients on the main field, projections of an object can be generated from which an image can be reconstructed. At about the same time, Mansfield and Granell were working on NMR diffraction studies in Nottingham University. Both had realised that, since the resonant frequency of a nuclear spin is proportional to the strength of the applied field gradient, a magnetic field gradient would give rise to a range of resonant frequencies which reflected the spatial distribution of the contributing spins.
In the following years many imaging techniques were proposed, but with the help of increasing power of computers, Fourier Transform techniques soon became the method of choice. The imaging techniques used at present are generally based on two types of sequence. Two Dimensional Fourier Transform (2DFT), or more accurately spin-warp imaging, developed by Edelstein from an initial demonstration by Ernst, is one of the most prevalent imaging sequences available on commercial scanners. Whilst producing images of extremely high quality, it requires long scanning times and subject motion can lead to degradation of the image. The second sequence, proposed in 1977 by Mansfield and called Echo Planar Imaging (EPI), has become increasingly popular over recent years because it offers the ability to acquire an image in as little as tens of milliseconds. This technique, however, requires specialised gradient hardware, which has limited its widespread availability. In general 2DFT methods are less prone to image artefacts and are capable of higher spatial resolution than EPI imaging. Presently, commercially available magnetic resonance imaging (MRI) scanners have progressed up to 5T in field strength and there is even a whole body system at 8T.

Initial use of imaging techniques revealed images of the nuclear spin density. Presently, images can be weighted according to the properties of the nuclei (e.g. $T_1$- and $T_2$ weighting), and also according to various physiological parameters. Diffusion-weighted images have been shown to highlight regions affected by an ischaemic event (Moseley et al. 1990) and methods are currently being developed to generate quantitative images of blood flow and perfusion. Another approach to image contrast uses the dependence of an NMR parameter ($T_2^*$) on the state of blood oxygenation and is used to investigate functional activation in regions of the brain.
2.1.1 NMR Theory

NMR may be explained using either a quantum mechanical or classical approach. The quantum mechanical description employs the concept that individual atoms and molecules have discrete energy levels. The classical approach assumes a system which contains a very large number of nuclei and uses the concept of the bulk magnetisation vector. Certain aspects of NMR may only be described using the quantum approach. However, classical physics describes NMR theory surprisingly adequately and for this reason the classical approach will predominate in the next section.

2.1.1.1 Nuclear Spin and Angular Momentum - Quantum approach

In order to detect an atom via NMR, the atomic nuclei must possess the property known as spin. Atomic nuclei are characterised by discrete values determined by the quantum number $I$, known as the spin of the nucleus. The spin quantum number may only have integral or half integral values, for example:

1. Nuclei with an even mass number and an odd charge number have an integral value of $I$, e.g. deuterium-2, nitrogen-14

2. Nuclei with an even mass number and an even charge number have zero spin (e.g. carbon-12, oxygen-16) and therefore do not produce NMR signals.

3. Nuclei with an odd mass number have half integral spin, e.g. hydrogen-1, carbon-13, phosphorus-31

The nuclei with spin also possess angular momentum ($p$) which is related to the spin number by:

$$p = h\sqrt{I(I+1)}$$

(2.1)
Where $h = h(\text{plank's constant})/2\pi$. Angular momentum is a vector and therefore requires specification of both its magnitude and its direction. Quantum theory demands that the directional component of angular momentum can only have discrete values with respect to any given direction, and these directions are defined by the introduction of another quantum number $m$. The component $p_z$ of angular momentum along the (arbitrarily defined) z-direction is:

$$p_z = mh$$  \hspace{1cm} (2.2)$$

where $m$ may have any of the $2I + 1$ values $I, I - 1, ..., -I$. For a nucleus with spin $\frac{1}{2}$ (such as hydrogen-1), $m$ can be $+\frac{1}{2}$ or $-\frac{1}{2}$, and therefore $p_z = \pm \frac{1}{2} \hbar$.

The existence of such angular momentum, in combination with the internal charge distributions associated with the nucleons, leads to the generation of a magnetic moment, $\mu_z$, where:

$$\mu_z = \gamma p_z = \gamma hm$$  \hspace{1cm} (2.3)$$

$\gamma$ is the gyromagnetic ratio, which depends on the exact structure of the nucleus and therefore varies for different nuclei. For the hydrogen-1 nucleus, it has a value of $2.675 \times 10^8$ radians/second/Tesla.
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2.1.1.2 The nucleus within a magnetic field

If a static magnetic field\(^1\) \(B_0\) is applied along the \(z\)-axis, a nucleus will acquire energy \(E\) as a result of the interaction between the field \(B_0\) and the nuclear moment, given by:

\[
E = -\mu_z B_0
\]

\(\text{(2.4)}\)

or equivalently (from equation (2.3)):

\[
E = -\gamma h m B_0
\]

\(\text{(2.5)}\)

Since \(m\) can have any of the values \(I, I - 1, ..., -I\), the nuclear energy levels are split into \(2I + 1\) states by the application of the magnetic field. For a nucleus of spin \(I = \frac{1}{2}\), there are two possible energy states, corresponding to \(m = +\frac{1}{2}\) and \(m = -\frac{1}{2}\), and the difference between these two energy levels is (figure 2.1.1):

\[
\Delta E = \gamma h B_0
\]

\(\text{(2.6)}\)

The lower energy nuclei have their magnetic moment pointing in the direction of the magnetic field and are said to be in the parallel state, whilst the remainder are said to be anti-parallel.

\(^1\) A magnetic field can be described in terms of its flux density \(B_0\) which determines the force exerted on other magnets. Henceforth, for simplicity, I will refer to \(B_0\) as the magnetic field rather than the magnetic flux density. The unit of \(B_0\) is the Tesla (T).
Figure 2.1.1 Nuclear energy levels in a magnetic field $B_0$ for a spin $\frac{1}{2}$ nucleus. Arrows represent nuclear spins at each energy level; transitions between energy levels are induced by supplying photons with an energy $\Delta E$. 

$\Delta E = \gamma \hbar B_0$

$m = -\frac{1}{2}$

$m = +\frac{1}{2}$
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2.1.1.3 Transition of energy state

In order to obtain an NMR signal, it is necessary to induce transitions between the different energy states. A nucleus can transfer between energy levels when a quantum of energy exactly equal to the energy difference is supplied or removed from the system. This energy must be in the form of an oscillating magnetic field (termed $B_1$) in the $xy$-plane, and the field should oscillate with a frequency $\nu_0$ that satisfies the fundamental relationship:

$$\Delta E = h\nu_0$$  \hspace{1cm} (2.7)

Using equation (2.6), this means that

$$\nu_0 = \frac{\gamma B_0}{2\pi}$$  \hspace{1cm} (2.8)

or equivalently, since $\omega$ is equal to $2\pi\nu$,

$$\omega_0 = \gamma B_0$$  \hspace{1cm} (2.9)

Equation (2.9) is the principle equation of nuclear magnetic resonance describing the resonance condition for magnetic nuclei, and the resonant frequency at which transitions occur is called the Larmor frequency. Since $\gamma$ differs for each nuclear isotope, different nuclei resonate at widely different frequencies in a given field $B_0$. At conventional values of $B_0$, the frequencies occur in a convenient radio frequency band, and the oscillating field $B_1$ is commonly referred to as the radio frequency (RF) field.

2.1.1.4 The population distribution of the nuclear energy states

The populations of nuclei in each of the energy states are determined by the Boltzmann distribution. The larger the separation of energies and the lower the thermal energy, the larger is the proportion of spins in the lower state. At a thermal equilibrium characteristic of the temperature $T$, the relative numbers $n^+$ and $n^-$ of nuclei in the spin $+\frac{1}{2}$ and $-\frac{1}{2}$ states are given by
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\[ \frac{n^-}{n^+} = \exp\left(-\frac{\Delta E}{kT}\right) = \exp\left(-\frac{\gamma h B_0}{kT}\right) \] (2.10)

where \( k \) is the Boltzmann constant. For protons at a magnetic field of 8.5T, \( n^-/n^+=0.99994 \). This means that at 8.5T there is a population difference of only six in every hundred thousand nuclei between the two energy states. The similarity of the occupancy of the energy states means that net signal absorption is only seen from a very small proportion of the nuclei, and thus the inherent sensitivity of the technique is quite low. It is worth noting that an increase in the magnetic field \( B_0 \) increases the difference between adjacent states (equation(2.6)) and hence their population difference (equation(2.10)). This considerably enhances the net absorption of energy. As a result, a high magnetic field is generally desirable to improve the signal to noise ratio.

2.1.1.5 Nuclear Magnetism - Classical approach

The nucleus of an atom may be envisaged to spin around its own axis and therefore posses the property of angular momentum. Since the nucleus is charged, this circulating charge generates a magnetic field. In an NMR experiment, we study a sample containing a very large number of magnetic nuclei. The sum of their magnetisation vectors is called the net magnetisation vector. When placed in a external magnetic field the magnetisation vector aligns itself parallel to the field and due to its angular momentum will precess about the field at an angular frequency known as the Lamour frequency \( \omega_0 = \gamma B_0 \); this is identical to equation (2.9) from the quantum description. The gyromagnetic ratio is unique for each nucleus. Thus nuclei of \(^1\text{H}\) and
$^{31}\text{P}$ will resonate at 360MHz and 146MHz respectively at the same magnetic field strength of 8.5T.

Since there is no preferred orientation in the plane perpendicular to $B_0$ (the xy-plane), the net component of magnetic moment in the xy-plane is zero. However, there is a net magnetisation along the z-axis due to the unequal populations in the two energy states. In order to interrogate this net magnetisation, it is necessary to add energy to the system so that the state of equilibrium is upset, and a proportion of the magnetisation is tilted into the xy-plane. The next section explains how this can be achieved using the concept of the rotating frame of reference.

2.1.1.6 Rotating Frame

To understand the concepts of spin excitation more easily, it is convenient to deal with vectors in a frame of reference which is rotating about the z-axis at the Larmor frequency. If a nucleus precess with an angular frequency $\omega_0 = \gamma B_0$ within the frame of reference, which also rotates with the same frequency, then the net magnetisation vector does not appear to precess.

The rotating frame is especially useful for expressing the effects of a second field, $B_1$, in the transverse direction, also rotating at the frequency $\omega_0$. This field will appear static in the rotating frame. In the same way that the application of $B_0$ causes the nuclei to precess about its direction with angular frequency $\gamma B_0$, so the application of $B_1$ in the rotating frame causes the nuclear magnetisation to precess about $B_1$ with angular frequency $\gamma B_1$. This is because the $B_1$ field is the only apparent field experienced in the
rotating frame. If the field $B_1$ is applied for a time $t_p$, the nuclei will rotate through an angle $\theta$ given by the product of angular frequency with time,

$$\theta = \gamma B_1 t_p$$  \hfill (2.11)

The nuclei will rotate through an angle of $90^\circ$ (corresponding to $\theta = \pi/2$ radians) if $t_p$ is such that

$$\gamma B_1 t_p = \pi/2$$  \hfill (2.12)

A pulse of $B_1$ field that has this duration is known as a $90^\circ$ pulse, and its effect is to tilt the net magnetisation away from the $z$-axis into the $xy$-plane of the rotating frame. Following a $90^\circ$ pulse, the system relaxes to equilibrium.

2.1.1.7 Relaxation

The behaviour of the net magnetisation is best understood by considering two components separately: the longitudinal component in the direction of $B_0$ ($M_z$), and the transverse component in the perpendicular plane ($M_{xy}$). After a disturbance, $M_z$ and $M_{xy}$ return to their equilibrium values through spin-lattice (or longitudinal) and spin-spin (or transverse) relaxation respectively.

Spin-lattice relaxation is characterised by a time constant $T_1$ known as the spin-lattice, or longitudinal, relaxation time. This describes the return of the magnetisation $M_z$ to its equilibrium value $M_0$ according to the Bloch equation:
The processes that are responsible for longitudinal relaxation are fluctuating magnetic fields that have a component in the xy-plane that oscillates at the resonant frequency. These fluctuations will induce transitions between the spin states of the nuclei, and if they are associated with the lattice (lattice is used in this context to mean the molecular framework in which the nuclei reside), there will be an exchange of energy until the nuclear spins are in thermal equilibrium with the lattice. The fluctuating magnetic fields are created by the random tumbling of neighbouring molecules, and the resulting time-dependant effect of their magnetic dipoles.

Spin-spin relaxation causes the return of $M_{xy}$ to its equilibrium value, and is characterised by a time constant $T_2$ known as the spin-spin, or transverse, relaxation time. Since the equilibrium value of $M_{xy}$ is zero, the Bloch equation for spin-spin relaxation is

$$\frac{dM_{xy}}{dt} = -\frac{M_{xy}}{T_2}$$ (2.14)

$T_2$ relaxation involves interaction between neighbouring spins without exchange of energy to the lattice. The value of $T_2$ is limited by $T_1$ and is also determined by the spread of frequencies at which the spins are resonating. This depends on local $B_0$ field inhomogeneities caused by neighbouring spins (not necessarily rotating at the Larmor frequency), and means that for any biological sample, $T_2$ will be considerably shorter than $T_1$. In addition to these signal decay processes, the presence of magnetic field
inhomogeneities may also act to dephase spins around the precessionary orbit. This results in dephasing in the xy-plane and is called $T_2'$ relaxation. The combined effect of $T_2$ and $T_2'$ relaxation is called $T_2^*$ relaxation, defined by:

$$\frac{1}{T_2^*} = \frac{1}{T_2} + \frac{1}{T_2'}$$

(2.15)

$T_2$ relaxation is irreversible. However, dephasing caused by $T_2'$ can be reversed by using a 180° refocussing pulse to produce a spin echo.

2.1.1.8 Free induction decay

Following a 90° RF pulse, the coherent rotation of the transverse magnetisation $M_{xy}$ behaves according to:

$$M_x = [M_0\cos(\omega_0 t)] \times e^{\gamma t} \quad M_y = [M_0\sin(\omega_0 t)] \times e^{\gamma t}$$

(2.16)

where $M_x$ and $M_y$ are the components of magnetisation along the x- and y-axes respectively, and the exponential term describes the $T_2^*$ decay of the signal. The voltage induced in a conducting wire placed near the sample (the receiver) oscillates at a frequency $\omega_0$ and is called the free induction decay (FID) signal. The receiver is usually a coil which is designed to be as sensitive as possible to the FID, and can either be the same coil as that used to generate the $B_1$ excitation pulse or a separate device used only to receive.
Figure 2.1.2 Using a 180° refocusing pulse to create a spin echo (a) RF pulse sequence and observed signal (b) the process by which the spin echo is formed.
2.1.1.9 Fourier transformation

Once the FID has been detected, it can be transformed to give either spatial information for imaging (see later section) or the chemical information used in spectroscopy. The technique of Fourier transformation converts a waveform that is expressed as a function of time, into a signal that is a function of frequency. This technique allows a spectrum of frequencies to be detected simultaneously then separated in the frequency domain.

2.1.1.10 Spin echo

As shown by equation (2.16), following a 90° pulse the transverse magnetisation generated decays at a rate determined by $T_2^*$. A 180° refocussing RF pulse can partially reverse this evolution to form a spin echo (figure 2.1.2). If a 180° pulse is applied at a time $\tau$ after the 90° pulse then the individual components of magnetisation remain in the $xy$-plane but their phase is inverted and their direction of precession reversed, so that those precessing at a faster rate now lag behind the slower ones. After another time $\tau$ the faster components will have caught up, resulting in phase coherence and thus producing a signal which is known as the spin echo (Hahn, 1950). The formation of an echo in this way counteracts only the dephasing caused by field inhomogeneity, and at the time of the echo the nuclei are still partly dephased because of the random effects of $T_2$ relaxation and molecular Brownian motion. The extent of this dephasing (or $T_2$-weighting, as it is known) depends on the value of $\tau$ which is used. This parameter is one of the most important methods used in MRI to generate different image contrast. If a series of measurements are taken at varying echo times (TE) then a relaxation curve may be built up, and a measurement of $T_2$ can be made.
Figure 2.1.3 The inversion recovery sequence. (a) the RF pulse sequence and observed signal (b) behaviour of the magnetisation. The magnetisation is initially inverted by a $180^\circ$ pulse, and undergoes an amount of $T_1$ relaxation determined by the choice of TI. It is then tipped into the xy-plane using a $90^\circ$ pulse and the resulting FID sampled.
2.1.1.11 Inversion recovery

Figure 2.1.3 shows a sequence which is commonly used to weight the NMR signal according to the longitudinal relaxation time ($T_1$) of the sample under study. A 180° pulse is first applied to tip the magnetisation anti-parallel to the z-axis, or to 'inert' the magnetisation. The spins then relax back toward equilibrium at a rate determined by $T_1$. As this relaxation is occurring, a 90° pulse is applied to rotate any longitudinal magnetisation $M_z$ into the xy-plane so that it gives a FID signal. The amplitude of the signal depends on the size of $M_z$ at the time of the 90° pulse, and so $T_1$ dependence is introduced by appropriate choice of timing in the sequence. If a series of measurements are taken at varying inversion times (TI) then an inversion recovery curve may be built up, and a measurement of $T_1$ can be made.

2.1.2 Image formation using NMR

The aim of magnetic resonance imaging (MRI) is to produce representations of objects containing NMR sensitive nuclei with good spatial accuracy. This is done nowadays almost exclusively by the use of Fourier analysis techniques, in which spins are spatially encoded by manipulating their resonant frequency using magnetic field gradients. For a standard two dimensional Fourier transform (2DFT) image pulse sequence (figure 2.1.4), the main features for consideration are:

1) the use of a frequency selective pulse (a 'shaped' 90° pulse) to excite a single slice from the three dimensional region

2) the use of phase-encoding gradients, $G_y$, to provide information along one direction (the y-direction) within the slice

3) the use of the read gradient, $G_x$, to provide information along the x-direction within the slice
Figure 2.1.4  A standard spin echo 2DFT imaging sequence. Magnetic field gradients applied along the three perpendicular directions $x$, $y$ and $z$ allow spatial encoding of the signal. The sequence is repeated for incrementally changing magnitudes of the phase encoding gradient; an image can be created by 2D Fourier transformation of the resulting echo set.
2.1.2.1 Slice selection

Protons in the slice of interest can be selectively excited by the combination of a frequency-selective RF pulse and a magnetic field gradient applied perpendicular to the imaging plane. The bandwidth of the RF pulse and the amplitude of the slice-selection gradient determine the thickness of the slice (figure 2.1.5). In order to excite the material within the slice evenly the RF pulse must be of a certain shape e.g. a sinc function. Also, because the slice is of finite thickness, the slice selection gradient, as well as enabling the slice to be selected, causes nuclei through the slice to be dephased. A negative gradient after the RF pulse compensates for this by rephasing the nuclei.

2.1.2.2 Frequency encoding or read gradient

Following a slice selective 90° pulse, nuclei precess about $B_0$ at the Larmor frequency $\omega_0$. Ignoring field inhomogeneity effects, all spins resonate at the same frequency. A magnetic field gradient applied along the x-direction causes neighbouring spins within the gradient to precess at different frequencies. Frequency encoding involves acquisition of an echo in the presence of a linear field gradient. Frequency analysis of the echo by Fourier transformation produces a profile of the sample.

2.1.2.3 Phase encoding

To obtain a further axis of spatial information, spins are subjected to a third magnetic field gradient $G_y$ perpendicular to both the slice select and frequency encoding gradients. This causes the nuclei to precess at different rates according to their position along the y-axis, and if the gradient is applied for a period of time $\Delta t$ the nuclei at a point $y$ will have accumulated a phase shift $\Delta \phi$ equal to

$$\Delta \phi = \gamma G_y y \Delta t$$  \hspace{1cm} (2.17)
It can be seen that the gradient \( G_y \) causes the nuclei to acquire a phase shift that is proportional to their \( y \)-co-ordinate. If the size of the gradient is increased in a stepwise manner, the signal will be modulated with a frequency that is determined by the \( y \)-co-ordinate of the nuclei generating the signal. Fourier analysis of how the signal varies from one scan to another provides the means of disentangling the frequency modulations and hence yielding the \( y \)-distribution of the nuclei that give rise to the signals. This provides the second dimension for the image, and the combination of phase and frequency encoding enables the reconstruction of a two dimensional image.

### 2.1.3 K-space

K-space is a graphical representation of imaging techniques, based on the received signal being a Fourier transform, which helps to visualise the effects of applied gradients. A K-space representation of a spin echo sequence is show in figure 2.1.6. In the 2D-FT experiment, one line of k-space in the read direction is acquired per excitation of the spin system, and k-space is stepped through in the other direction by incrementally increasing the phase encode gradient for successive acquisitions. This means that the scan time for a spin warp image tends to be on the order of a few minutes, and is the reason why this type of image acquisition is rather prone to motion artefacts. In an effort to reduce the motion sensitivity of MRI, techniques have been proposed which reduce the length of the imaging period, such as echo planar imaging.

### 2.1.4 Gradient echo imaging

Just as \( T_2 \) can be measured from a series of spin-echo measurements, so \( T_2^* \) can be measured by means of gradient echoes. In spin-echo sequences, the 180° pulse reverses the effects of the local field inhomogenities and hence generates a \( T_2 \)-weighted spin-echo signal. An alternative means of generating an echo is by reversal of an applied
Figure 2.1.6 K-space representation of a spin echo sequence.
1) A 90° RF pulse initiates signal evolution at the origin of K-space.
2) Positive frequency and phase encoding gradients are indicated by a diagonal movement through K-space.
3) A 180° RF pulse causes movement from A to B.
4) Finally, a positive frequency encoding gradient is applied and the signal is sampled.
field gradient. The first negative gradient dephases the magnetisation, by an amount that is dependent upon the integral of the gradient over time. On reversal of the gradient, the magnetisation rephases, the maximum rephasing occurring when the integral is fully reversed. At this time the signal is partially regenerated, producing a so-called gradient echo. The main difference between a spin echo and a gradient echo is that the gradient echo does not refocus the dephasing effects of the intrinsic field inhomogeneities, and therefore generates a signal that is weighted according to $T_2^*$ rather than $T_2$.

2.7.5 Fast low angle shot (FLASH) imaging

The Fast Low Angle Shot (FLASH) sequence is an example of a gradient echo sequence, in which a 180° refocussing pulse is not used and the sampled data comes from the FID of a single excitation pulse. The read gradients immediately follow the excitation pulse, thus reducing the echo time of the sequence. The scan time can also be reduced by making the time between successive excitations much less than the $T_1$ of the sample (the value typically used in spin echo imaging). This leads to loss in the signal to noise ratio (SNR) of the resulting image, but for a given repetition time, the SNR can be optimised by adjusting the flip angle of the excitation pulse according to the Ernst equation:

$$\cos \alpha = \exp(-TR / T_1)$$

(2.18)

where $\alpha$ is the pulse flip angle and TR is the sequence repetition time. FLASH imaging therefore offers the possibility of a greatly reduced scan time at the cost of a degradation of image quality.
2.1.6 Diffusion-weighted imaging

Measuring molecular diffusion has brought several useful new approaches to tissue characterisation and functional studies, from the determination of cell geometry to the early clinical evaluation of cerebrovascular accidents (or strokes). This interest in diffusion results from the unique feature of this parameter; diffusion directly reflects molecular mobility. Molecular mobility also affects $T_1$ and $T_2$ relaxation times, but diffusion refers only to translational molecular motion, whereas $T_1$ and $T_2$ reflect complex molecular interactions involving rotational motion and exchanges. Moreover, $T_1$ and $T_2$ are MR parameters affected by MR experimental conditions, such as the magnetic field strength. By contrast, diffusion is defined entirely outside the MR context and does not depend on the MR environment. However, MRI is the only in vivo technique available today to measure diffusion directly from molecular displacements. Thus diffusion has not been used previously in the clinical domain and represents a new parameter. Over recent years, it has been shown to be a parameter which holds much useful information.

2.1.6.1 Molecular Diffusion

Molecular diffusion results from a random, microscopic, translational motion of molecules known as Brownian motion. Because of thermal agitation, molecules are constantly moving and colliding with each other. Diffusion was originally described in non-uniform systems, where a macroscopic flux of differing species of particles could be observed. Fick's first law states that this flux density depends linearly on the concentration gradient of this particle species. The proportionality constant is known as the diffusion coefficient ($D$). A typical experiment is to monitor the diffusion of a substance between two compartments separated by a semi-permeable membrane. The
diffusion coefficient can be determined, for instance, by measuring the concentration of the substance at different times, using either chemical or physical methods. The principle of Fick’s law is currently being applied, for example, in haemodialysis.

### 2.1.6.2 Random walk and Einstein’s equation

For a particular molecule, the random molecular walk produces net displacements over time, which are randomly distributed if we consider large molecular populations. The probability that a molecule travels a distance $r$ in a time interval $t$ can be calculated. For a simple liquid, one finds a Gaussian distribution, the mean of which is zero because the probability of motion in one direction is the same as that in the opposite direction. The variance of the distance travelled is proportional to the time interval $t$ according to the Einstein equation:

$$\langle r^2 \rangle = 2Dt \quad \text{(or } 6Dt, \text{for displacements in three dimensions)} \quad (2.19)$$

The proportionality constant $D$, the diffusion coefficient, characterises the mobility of molecules within and relative to the diffusing medium. The $D$ of water at $25^\circ C$ is about $2.2 \times 10^{-3} \text{ mm}^2/\text{s}$. This means that, during 100ms, the standard deviation for water molecular displacements is $20\mu m$. In complex systems such as biological ones, the distribution of molecular displacements may deviate from the Gaussian model because of the presence of obstacles.

### 2.1.6.3 Boundaries and restriction

Restricted diffusion occurs when molecules are confined in a limited medium by borders. When the molecules reach these borders they are reflected back into the medium. Therefore the diffusion distance is not found to increase indefinitely with the
Figure 2.1.7 Diffusion behaviour of molecules in free and restricted media. For free diffusion, the diffusion distance $<r^2>^{1/2}$ increases linearly with the square root of the diffusion time. The constant of proportionality is the diffusion coefficient $D$. If diffusing molecules are restricted to a closed system, the relationship is no longer linear, and the 'apparent' diffusion coefficient (ADC) depends on the diffusion time used.
diffusion time, as seen with free diffusion: rather, this distance 'saturates' when all the molecules have reached the boundaries (figure 2.1.7). By comparing this saturation diffusion value and the free diffusion coefficient, which can be measured using very short diffusion times so that molecules do not experience any restriction, it is theoretically possible to evaluate the dimensions of the restrictive boundaries. This is of great interest for tissue characterisation if the media in question are, for example, cells. In practice, the situation is complicated by the shape and permeability of the medium, and diffusion measurements can be used to estimate the permeability of cell membranes.

The dependence of the measured diffusion coefficient on diffusion time means that equation (2.19) does not hold true, and the definition of the diffusion coefficient needs to modified. Le Bihan et al. (Le Bihan et al. 1986) introduced the concept of the 'apparent' diffusion coefficient (ADC) to recognise the fact that in biological systems there is always some degree of restriction, and therefore some departure from the Gaussian model. When presenting diffusion measurements, it is important to state the diffusion time used to enable comparison with other reported values.

2.1.6.4 Effects of diffusion on the spin echo MR signal

As seen in this chapter, a linear magnetic field gradient in the z direction \( G_z \) causes the effective field \( B \) seen by nuclei at location \( z \) to be:

\[
B = B_0 + G_z z
\]  

(2.20)

and the corresponding precession (Larmor) frequency is:
\[ \omega = \gamma B = \gamma B_0 + \gamma G_z z \] (2.21)

where \( \gamma \) is the gyromagnetic ratio (see chapter 2). The phase accumulated by the transverse magnetisation of spins at any location \( r \) in the presence of any gradient \( G \) over a time interval \( t \) will then be

\[
\phi = \int_0^t \omega \, dt = \int_0^t (\gamma B_0 + \gamma G \cdot r) \, dt = \phi_0 + \gamma \int_0^t (G \cdot r) \, dt \] (2.22)

where \( \phi_0 \) is the phase accumulated by spins at location \( r = 0 \). Spins moving in the presence of a magnetic field gradient (or any field gradient inhomogeneity) have the phase of their transverse magnetisation shifted compared to that of static spins. This phase shift results from changes in the magnetic field, and the associated frequency, seen with spins that translate along the direction of the field gradient. In the situation where many molecules are moving with different velocities, the sum of the phase shifts results in destructive interference of the MR signal and an associated loss in signal amplitude.

2.1.7 Calculation of the apparent diffusion coefficient

2.1.7.1 Single echo and constant gradient

The effects of molecular diffusion have been studied since the early days of NMR (e.g. see Stejskal and Tanner, 1965). Because the probability distribution of diffusion displacements has a Gaussian shape, the attenuation of the spin echo has an exponential dependence:
\[ S = S_0 \exp(-bD) \]  \hspace{1cm} (2.23)

D is the diffusion coefficient and \( b \) is a factor that depends on the magnetic field gradients. If a constant gradient \( G \) is applied during the echo delay \( TE \) of a spin echo sequence, one has

\[ b = \gamma^2 G^2 TE^3 / 12 \]  \hspace{1cm} (2.24)

and the echo signal is

\[ S = S_0 (N, T_1) \exp(-TE/T_2) \exp(-\gamma^2 G^2 TE^3 D/12) \]  \hspace{1cm} (2.25)

where \( N \) refers to spin density. Although \( b \) depends on the square of \( G \) and the cube of \( TE \), diffusion effects can only be observed with strong gradients and/or quite long diffusion measurement times, since \( D \) is generally small in biological tissue.

### 2.1.7.2 Pulsed gradients and Stejskal-Tanner sequence

A significant improvement in diffusion measurements using a single spin echo was introduced by Stejskal and Tanner (Stejskal and Tanner, 1965). By using very large but short gradient pulses placed on each side of the 180° pulse of the spin echo sequence, which are balanced and therefore have no effect on static spins, accurate measurements of low diffusion can be made. In the Stejskal-Tanner sequence the expression for \( b \) becomes:
Figure 2.1.8 2DFT spin echo diffusion-weighted imaging sequence. Sensitisation to diffusion is obtained by inserting a pair of Stejskal-Tanner gradients, shown here along the read axis. By changing the amplitude $G$ of these gradients, one can modulate the degree of diffusion-weighting of the echo. Diffusion maps are directly obtainable from the resulting set of images.
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\[
    b = \gamma^2 G^2 \delta^2 \left( \Delta - \delta/3 \right) \tag{2.26}
\]

where \( \delta \) is the duration of each gradient pulse and \( \Delta \) is the time interval separating their onset (figure 2.1.8). The Stejskal-Tanner sequence offers the following advantage: when \( \delta \ll \Delta \), the time during which the diffusion effect forms is exactly known and is controllable independently of TE. The diffusion measurement time in this sequence is \( \Delta - \delta/3 \) and can be made variable. This is particularly useful for restricted diffusion studies in which the diffusion time is a critical parameter.

### 2.1.7.3 Apparent diffusion coefficient maps

The computation of diffusion images, *i.e.* maps where the diffusion coefficient is displayed for each pixel, is possible by using two or more MRI sequences that are differently sensitised ('weighted') to diffusion but otherwise identical (same \( T_1 \) and \( T_2 \) dependence) (figure 2.1.8). For a typical 2DFT spin echo imaging sequence that contains multiple but low-amplitude gradient pulses, the b factor of the imaging gradients remains low (typically less than 1s/mm\(^2\)) so that the diffusion effect is completely negligible (for \( D = 2.2 \times 10^{-3} \text{ mm}^2/\text{s} \) the attenuation is less than 1%). To increase the sensitivity of the imaging sequence to diffusion, one must incorporate additional gradient pulses in the sequence. These gradients can be applied along any axis.

For instance, in the case of two images \( S_1 \) and \( S_0 \) obtained with gradient factors \( b_1 \) and \( b_0 \), the diffusion coefficient \( D \) can be determined in each pixel from the relative signal intensities \( S_0(x,y) \) and \( S_1(x,y) \) by rearranging equation (2.23):
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\[ D(x,y) = \ln\frac{A(x,y)}{(b_1-b_0)} \quad (2.27) \]

with

\[ A(x,y) = \frac{S_0(x,y)}{S_1(x,y)} \quad (2.28) \]

Diffusion coefficients can also be determined from more than two images obtained with different known b values by fitting the signal attenuation with equation (2.23).

2.1.7.4 Anisotropic diffusion and the diffusion tensor

So far this description has concentrated on isotropic diffusion i.e., diffusion that exhibits no directional dependence, but it needs to be modified for anisotropic systems. The directional dependence of diffusion is known as diffusion anisotropy and is especially apparent in brain white matter in which diffusion mobility is greater along the nerve axon fibres. Along the other directions, diffusion is considered as being restricted. Studies have also indicated that even grey matter displays a certain degree of anisotropy (Chapter 5). The diffusion coefficient is therefore better represented within brain tissue by a second rank tensor that takes into account molecular displacements in \( x, y, \) and \( z \) directions (diagonal terms) and also their possible coupling terms (non-diagonal terms). The elements of the tensor are denoted by the notation \( D_{ij} \), where \( D \) is the diffusion coefficient and, \( i \) and \( j \) can take any of the three gradients directions \( x, y, \) and \( z \). The trace of the tensor (\( \text{Trace} (D) \)) contains the diagonal elements \( D_{xx}, D_{yy} \) and \( D_{zz} \) and the image formed from these elements is rotationally invariant. The \( \text{Trace} (D) \) is described as:

\[ \text{Trace}(D) = D_{xx} + D_{yy} + D_{zz} = 3D_{av} \quad (2.29) \]

Where \( D_{xx} \) is the ADC along the \( x \)-axis and \( D \) is the diffusion tensor.
Figure 2.1.9 Calculation of unidirectional (X, Y, Z) ADC maps and maps of the trace of the diffusion tensor, from 3 single-axis (X,Y,Z) diffusion-weighted images at different b-values. All images acquired 2 hours following MCAO in a rat model. The effect of tissue anisotropy on lesion delineation is observed in the X, Y and Z-ADC maps.
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A third of the tracer of the tensor, $\frac{1}{3} \text{Trace}(D)$ ($D_{av}$), can be most easily determined by obtained separate diffusion-weighted measurements with the diffusion encoding placed along orthogonal directions and by averaging the result (Figure 2.1.9). Application of this technique to biological systems is discussed in Chapter 5.

2.1.8 Perfusion imaging

Over recent years, methods for measuring perfusion using NMR techniques have been proposed. These techniques have been made practically feasible by the development of ultrafast technology, which greatly increases MRI's efficiency in data collection and allows images to be acquired on the time scale required for the measurement of rapid physiological changes. Several different methods have been suggested, most of which are based on one of two approaches: (i) the use of contrast agents (exogenous and endogenous), or (ii) arterial spin labelling.

2.1.8.1 Non-invasive Perfusion MR Imaging using Spin Labelling of Arterial Water

An MR image can be made sensitive to the effect of inflowing blood spins if those spins are in a different magnetic state to that of the static tissue. The family of techniques known as arterial spin labelling (ASL) techniques uses this idea by magnetically labelling blood flowing into the slice(s) of interest. Blood flowing into the imaging slice exchanges with tissue water, altering the tissue magnetisation (figure 2.1.10). A perfusion-weighted image can be generated by the subtraction of an image in which inflowing spins have been labelled from an image in which spin labelling has not been performed. Quantitative perfusion maps can be calculated if other parameters (such as tissue $T_1$ and the efficiency of spin labelling) are also measured. Since exogenous contrast agents are not required for these techniques, the perfusion
Figure 2.1.10  Schematic diagram of tissue perfusion.
Figure 2.11 Coronal scout image of the rat brain, showing the position of the imaging slice and approximate control and inversion planes. The offset for the inversion pulse was chosen for each animal by altering the slice select gradient until the plane of inversion was 2mm proximal to the rear of the brain in this image; this corresponded on average to a 20mm offset from the imaging slice. The control plane was then chosen by default to be symmetrically opposite by reversing the polarity of the slice-select gradient.
measurement is completely non-invasive. Under the general heading of arterial spin labelling, two distinct sub-groups exist: continuous ASL and pulsed ASL. The technique of continuous ASL is discussed in the next section, as this was the method used for the MR quantitation of cerebral blood flow in this thesis.

2.1.8.2 Continuous Arterial Spin Labelling techniques

The first arterial spin labelling (ASL) technique, proposed by Detre et al. in 1992 (Detre et al. 1992), is known as continuous ASL (CASL). In the initial implementation, blood water spins were repeatedly saturated as they flowed through a slice in the neck by the use of a train of RF pulses, applied over a period of several seconds (figure 2.1.11). The labelled spins flow into the brain and, assuming water is a freely diffusible tracer, exchange completely with brain tissue water, thus reducing the overall tissue magnetisation. A steady state develops where the regional magnetisation in the brain is directly related to cerebral blood flow. Modifying the Bloch equation for longitudinal relaxation to include flow leads to the following equation for flow quantitation:

$$f = \frac{\lambda}{T_{\text{app}}} \left(1 - \frac{M_{b}^{ss}}{M_{b}^{o}}\right)$$

(2.30)

where $f$ is blood flow (perfusion) in ml/100g/min, $\lambda$ is the blood:brain partition coefficient for water, $M_{b}^{ss}$ is the steady state magnetisation per unit mass of brain tissue, $M_{b}^{o}$ is the fully relaxed tissue magnetisation per unit mass, and $T_{\text{app}}$ is the constant which describes the exponential decay to the steady state magnetisation and is defined by:
Figure 2.1.12 An example of the images which are used to create a perfusion map. (a) shows the control image of the perfusion image pair and (b) shows the result of subtracting the spin labelled image from this control image. A $T_1$ map (c) is then combined with these images according to produce a quantitative perfusion map (d).
By measuring $T_{1\text{app}}$ and the ratio of magnetisation with and without arterial spin saturation, a value for flow can be calculated (figure 2.1.12). The values for cerebral perfusion in the rat brain reported by Detre et al (Detre et al. 1992) were in reasonable agreement with previously published values using other techniques.
2.2 BASIC PRINCIPALS OF AUTORADIOGRAPHY

Autoradiography is the determination of the spatial distribution of a radioactive tracer via production of an image on a photographic emulsion. There are two types of autoradiography, one is macroautoradiography with a spatial resolution of about 50μm and is the primary modality for radiographic determination of tissue tracer concentrations in kinetic studies. The other is microautoradiography, which is primarily used to determine either cellular or intracellular location of tracers and a resolution of 0.05μm can be achieved. The type of autoradiography that is presented in this thesis is macroautoradiography and will be referred to as autoradiography.

2.2.1 History of autoradiography

Autoradiographs were actually produced before the discovery of radiation, although their cause was misunderstood. In 1867, Niepce de St. Voctor observed that uranium nitrate blackened emulsions of silver iodide and silver chloride through sheets of coloured glass and attributed the effect to fluorescence (Niepce de St.Victor, 1867). Becquerel repeated the experiment in 1896 and showed that the darkening would occur even through two layers of black paper, and thus ruled out fluorescence as the cause (Becquerel, 1896). The first biological research specifically using autoradiography was performed in 1924 in the study of the distribution of polonium in biological specimens (Lacassagne et al. 1925). In 1943 autoradiographs were prepared by placing sections of thyroid containing $^{131}$I in contact with lantern slides to determine the location of iodine in the glands (Leblond, 1934). The technique was improved in 1946 by painting emulsions, which had been removed by melting from lantern slides, onto specimens. Later this technique was modified for use with ultra-high-resolution emulsions and was
finally improved by dipping slides in molten emulsions, thus developing the basis for present day liquid emulsion microradiography.

Macroautoradiographic studies of the brain began in the late 1950s. \(^{131}\text{I}\)-labelled trifluoriodomethane was used as a tracer to measure cerebral blood flow (CBF) in the rat (Landau et al. 1955). In these experiments rats were given intravenous injections of the tracer and then sacrificed. Thick sections (5mm) were placed on Kodak SB54 film, and beta radiation from the section was allowed to expose the film for 10 days while it was kept in a dry ice freezer. Although reasonable CBF values were obtained, the technique did not gain widespread use because of the volatility of the compound and the low resolution of the thick sections. This prompted a search for suitable compounds to measure CBF and better sectioning technology. In 1977, \(^{14}\text{C}\)-labelled iodoantipyrine was used to measure CBF in rats (Sakurada et al. 1978). Following this study, autoradiography using \(^{14}\text{C}\) iodoantipyrine, became the reference technique for the measurement of CBF in animals. Since this work, a large number of autoradiographic studies have been performed to measure the radiopharmaceutical distribution within the whole body or other organs than the brain. Diffusible and non-diffusible tracers have been used to measure rates of amino acid incorporation into proteins using \(^{14}\text{C}\)- or \(^{3}\text{H}\)-labelled leucine. Other compounds measure parameters such as ligand binding, receptor distribution and drug interaction.

2.2.2 Radionuclides

2.2.2.1 Technetium-\(^{99m}\)\text{m}

Technetium-\(^{99m}\) (\(^{99m}\text{Tc}\)) is the most commonly used radionuclide in clinical gamma camera scintigraphy. The reasons for the prolific use in clinical studies are because of
the low radiation dose to the patient due to the short half-life and limited charged
c Particle emission; the ease of availability from most hospital radiopharmacies; and the
compatibility of the gamma-ray emission energy (141 keV) to the Anger gamma
camera. Commercially available kits of HMPAO, the blood flow tracer, are easily
labelled with $^{99m}$Tc in just a few minutes. Hence the use of this radionuclide with
HMPAO in these studies.

To produce an image on a film emulsion, the radiotracer must emit charged particles
during the radioactive decay process. Some radionuclides, such as Technetium-99m, are
known as metastable products and have desirable emission characteristics for human
use. To reach the metastable state a nucleus must undergo several specific stages.
After an initial radioactive decay from the parent nuclide, a daughter nuclide is often
left in an excited state and emits gamma radiation in order to reach the ground state
(figure 2.2.1). In most cases this happens virtually instantaneously, but in a number of
cases the nuclide has an excited level with a relatively long half-life, minutes or hours.
These long-lived excited states are called “metastable levels” and are designated by use
of the suffix or superscript m. Thus, there is a long lived excited level of technetium-
99, designated technetium-99m which has a half-life of six hours ($T_{1/2}=6h$). When a
metastable level decays, the radiation emitted is only in the form of gamma radiation-
being just an excited state of the decay product, and in the case of $^{99m}$Tc, the gamma
energy is 141 keV. Particulate radiation is only emitted in the form of electrons (mean
energy = 120 keV) as the result of internal conversion\(^1\) of the gamma radiation.

\(^1\) When a nucleus makes the transition to the ground state the energy is given off as gamma radiation.
This energy may be transferred to one of the bound electrons which is ejected from the atom.
Figure 2.2.1 a) Shows the decay of molybdenum-99 via beta emission to the metastable daughter technetium-99m, which decays with a half-life of 6 hours and the emission of gamma radiation. b) The emitted gamma radiation can eject one of the orbiting electrons. The emitted electron is called the internal conversion electron and all of the energy of the gamma radiation is transferred to the electron to overcome the binding energy.
Importantly, it is these electrons that form the autoradiographic image on the film (figure 2.2.1).

2.2.2.2 Iodine-125

When the nucleus of an $^{125}\text{I}$ atom decays both gamma rays and electrons are emitted as a result of the nucleus achieving the ground state. The half-life for this decay process is 60 days, which provided a suitable period of time to perform dual autoradiography (section 2.2.5). As in the case of $^{99}\text{Tc}^m$, it is the emission of electrons during the decay process that cause the resultant image on the autoradiographic emulsion. The principal gamma emission is 27 keV with a approximate mean electron energy of 31 keV.

2.2.3 Image formation

The emulsions of the film can be exposed by light, X-rays, gamma-rays or moving charged particles. Typically in autoradiography, it is the moving charged particles that result in exposure. The understanding of the interaction of charged particles and film stems from the theory on the interaction of light with crystals in emulsions known as the Gurney-Mott hypothesis, first proposed in 1948 (Gurney and Mott, 1948). This theory states that when a light photon interacts with a silver halide crystal (silver bromide:silver iodine, 10:1) in the emulsion, a bromide ion is oxidised to atomic bromine with the concurrent release of an electron. Released electrons tend to drift toward sites of crystal imperfections, such as areas where the strain in the crystal has caused a silver ion to migrate out of the lattice or to the silver sulphide sensitivity speck. The electron attracts one of the mobile interstitial silver ions and atomic silver is formed. The atomic silver then acts as temporary trap for additional electrons that are released from other photon interactions with the crystal. When the additional electrons are released from interactions with light and drift toward the silver atoms, additional
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silver ions are then attracted to form more atomic silver. These small clumps of silver are known as “latent image centres”. Charged particles interact with grains of silver halide in a different manner from that of light photons. When an electron or positron strikes a crystal, the interaction produces many areas of lattice distortion, with the subsequent release of many electrons. Thus, a single interaction of a charged particle with a grain can render the grain developable. Also a single, charged particle can interact with many grains as it passes through the emulsion.

2.2.4 Single radionuclide autoradiographic studies

In macroautoradiography, the resolution does not approach the cellular level, and therefore tissue fixation to preserve cellular morphology is generally not needed. After removal from the animal, the tissue is frozen to prevent diffusion of the tracer. The necessary rate of freezing is a function of the diffusion rate of the tracer. For highly diffusible tracers such as iodoantipyrine, the tissue is usually immersed in liquid nitrogen or freon to achieve very rapid (less than 1 min) freezing. For less mobile tracers such as deoxyglucose or isopropyliodoamphetamine, it is adequate to bury the tissue in powered dry ice for several minutes. After the tissue is frozen, it is transferred to a microtome kept at -20°C. The tissue is allowed to equilibrate for at least 1 hour and is then sectioned into thin slices, usually 20 to 40 μm. Thinner slices require longer exposure durations without significant improvements in resolution, and thicker slices have decreased resolution and problems of variation in internal absorption of the beta emissions. The cut brain sections are placed on glass cover slips and dried rapidly by placing the cover slips on a hot plates. The cover slips are then placed on the film with the tissue in contact with the emulsion side. It is very important to have close contact to achieve maximum resolution.
2.2.4.1 Quantitation using long-lived radionuclides

The most common long-lived radionuclides used in macroautoradiography are $^{3}$H and $^{14}$C, with half-lives of 12 and 5,700 years, respectively. Quantitation is performed by comparing the amount of darkening produced by the exposure from tissue sections containing either $^{14}$C or $^{3}$H, to that produced by calibrated standards. Methylmethacrylate standards containing 8 to 12 different levels of $^{14}$C activity are available commercially. However, before they can be used for quantitative autoradiography, they must be calibrated to units of activity per gram of $^{14}$C for a standard tissue thickness. This latter process is sometimes performed by the manufacturer.

2.2.4.2 Quantitation using short-lived radionuclides

Standards are not commercially available for short-lived radionuclides, which therefore must be produced in-house. To manufacture a standard, different concentrations of the nuclide being used are added to homogenates of tissue (figure 2.2.2). The tissue is sectioned to produce autoradiographic standards and a portion of it is weighed and counted to give the equivalent activity per gram. These standards are placed onto every autoradiographic film to convert the optical density of the image to activity. Although this is the most straightforward method of quantitation, its use is limited with nuclides of very short half-life, because standards must be produced for every experiment, which is a tedious process. To avoid producing a new set of standards for each experiment, I cross calibrated a standard of $^{99m}$Tc against a commercially available standard of $^{14}$C. Thus by placing the cross calibrated $^{14}$C standard onto the film with brain sections containing $^{99m}$Tc-HMPAO, the optical density on the film could be converted to $^{14}$C activity and finally to $^{99m}$Tc activity through the cross calibration curve (Chapter 4).
Figure 2.2.2  a) $^{99m}$Tc was added to homogenate of rat brain tissue and cut sections were placed in contact with the film to give a range of activities and therefore optical densities (OD). $^{14}$C standards are placed on the same film and a graph of OD vs activity was plotted. From the two standard curves, the $^{99m}$Tc activity required to produce a given OD can be related to the $^{14}$C activity which gives the same OD. Thus in (b) the $^{14}$C standard curve can be used to calculate the $^{14}$C equivalent activity of any region in the $^{99m}$Tc autoradiogram, and the cross-calibration can be used to convert this into $^{99m}$Tc activity (see Chapter 4 for further details).
2.2.5 Dual radionuclide autoradiographic studies

In this thesis, two images are produced from a single tissue section containing both $^{99m}$Tc-HMPAO and $^{125}$I-IAZA (figure 2.2.3). Using the properties of the half-lives ($T_{1/2}(^{99m}$Tc) = 6hrs, $T_{1/2}(^{125}$I) = 60d) and varying levels of administered activity, it is possible to obtain images of CBF and hypoxia without cross-contamination. The first image, which was that of $^{99m}$Tc-HMPAO, was produced after the brain section has been in contact with the film for a period of 7-8 hours. During this time the low level of activity from the $^{125}$I-IAZA was not sufficient to create any exposure on the film, therefore the first image contains information from the distribution of $^{99m}$Tc-HMPAO in the brain section. Subsequently, the section was removed from the film for approximately 4 days, during which time the $^{99m}$Tc decayed to a negligible level (0.0015% of original activity). The section was then placed back in contact with another film and a second exposure for 1 week was then produced, which resulted from the $^{125}$I emission. The timings and administered activity were chosen to optimise the purity of each image and optical density (methodology in Chapter 4). Finally a $^{14}$C standard cross-calibrated against $^{99m}$Tc was placed on the film with the $^{99m}$Tc-HMPAO images for quantitation of CBF, and commercially available $^{125}$I standards were placed on the film to calibrate the hypoxic images.

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2 To test whether the exposure from the $^{125}$I cross-contaminated $^{99m}$Tc-HMPAO image, sections of tissue containing only $^{125}$I-IAZA were placed on a film for the same length of time necessary to produce the CBF image (7-8 hours). During this period of time, the $^{125}$I-IAZA did not produce any detectable image.
Figure 2.2.3 a) sections containing both $^{99m}$Tc-HMPAO and $^{125}$I-IAZA are placed on a film for approximately 7 hours, to obtain the image of $^{99m}$Tc-HMPAO (CBF). b) subsequently the sections are removed and 4 days later placed in contact with a second film to obtain the image of $^{125}$I-IAZA (hypoxia) for approximately 1 week. Cross calibrated $^{14}$C standards are placed in contact with film containing the $^{99m}$Tc-HMPAO images and $^{125}$I standards are placed in contact with film containing the $^{125}$I-IAZA images.
2.2.6 Hexamethyl-propylene-amine-oxime ($^{99m}$Tc-HMPAO)

For the past decade $^{99m}$Tc-HMPAO has been used as the clinical marker for CBF in single photon emission computed tomography studies (SPECT) (figure 2.2.4). The imaging of CBF using $^{99m}$Tc-HMPAO has a wide variety of uses in both neurological and psychiatric disease including, cerebrovascular disease, schizophrenia, epilepsy, Parkinson's disease, Alzheimer's disease, as well as functional imaging (Messa et al. 1995). Hexamethyl-propylene-amine-oxime is a lipophilic ligand that is extracted by the brain on its first pass through the cerebral circulation. Thereafter, the molecule is rapidly converted to a hydrophilic form, causing entrapment in the brain proportional to regional CBF (Bullock et al. 1991). Autoradiographic investigations using $^{99m}$Tc-HMPAO are limited in number and are mostly confined to biodistribution studies (Hoffman et al. 1988a; Lear, 1988a) or validation as marker for CBF (Lear, 1988; Bullock et al. 1991). Although $^{99m}$Tc-HMPAO is widely used clinically, it has found limited use as a marker to investigate CBF in autoradiographic studies. This is mainly due to the difficulties of absolute quantitation, so that only relative (% change from a selected region) values of CBF can be calculated, which are accurate for flows less than 120 ml/100g/min (Bullock et al. 1991). However the main advantage for this study is that $^{99m}$Tc-HMPAO does not redistribute in the brain and therefore provides a 'snapshot' of CBF at the time of the injection (Sharp et al. 1986).

The first clinical studies using $^{99m}$Tc-HMPAO were performed at the Middlesex Hospital Medical School (Ell et al. 1985), which were subsequently extended by the university of Aberdeen (Sharp et al. 1986) and confirmed that $^{99m}$Tc-HMPAO and in particular the d,l isomer was well retained in the brain with a washout less than 1% per
Figure 2.2.4  
a) SPECT images of CBF from a normal patient using $^{99m}$Tc-HMPAO  
b) time course of the retention of $^{99m}$Tc-HMPAO in the brain indicates minimal redistribution of $^{99m}$Tc-HMPAO during the first 10 hours. The whole body images shows the biodistribution of $^{99m}$Tc-HMPAO 4 hours post-injection. 5% of the injected $^{99m}$Tc-HMPAO localises in the brain.
hour (figure 2.2.4). The human distribution reflected the findings in rats (Costa et al. 1986; Sharp et al. 1986) and indicated that in man, approximately 5% of the injected dose localises in the brain, and about 86% of this activity remains 24 hours after injection.

### 2.2.7 Iodoazomycin arabinoside (\(^{125}\text{I}-\text{IAZA}\))

A class of compounds that are known to undergo hypoxia-dependent binding are nitroimidazoles, and in 1979 Chapman (Chapman, 1979) demonstrated the use of a radiosensitising agent, misonidazole, for the non-invasive detection of hypoxic tissue. This agent is preferentially retained within hypoxic cells, following reduction of the 2-nitroimidazole group by cellular reductase enzymes, and binding to cellular components. However, in the presence of normal oxygen the molecule is immediately reoxidised and is not available for further reduction and trapping. Nor is the tracer retained in severely damaged tissue in which the enzymes necessary for the initial reduction are compromised. Uptake of this tracer during cerebral ischaemia was first investigated in a gerbil model (Hoffman et al. 1987), where it was demonstrated that misonidazole would cross the intact blood brain barrier and distribute within ischaemic tissue. Further development of this tracer led to another nitroimidazole derivative, \(^{99}\text{TcO}(\text{PnAO-1-(2-nitroimidazole)})\) (BMS-18132), which was tested in the rat middle cerebral artery occlusion (MCAO) model (Di Rocco et al. 1993). Uptake was observed in regions which had a reduction in blood flow below 50 ml/min/100g, although not in the infarct region, suggesting that retention of the tracer delineated tissue at risk of infarction. A recent preliminary clinical study, using this marker in three stroke patients, has been shown to have a similar pattern of uptake as in the animal study (Baron et al. 1998). Another clinical study investigating patients with
stroke using a hypoxic marker was performed by Yeh et al. (Yeh et al. 1994) using $^{18}$F-fluoromisonidazole and PET, which confirmed uptake in three out of the six patients they imaged within 2 hours of the insult.

Mannan et al. (Mannan et al. 1991) developed a further 2-nitroimidazole derivative for imaging hypoxia that may be labelled to a single photon emitter, the iodinated sugar iodoazomycin arabinoside (IAZA). Initial studies of this compound have demonstrated hypoxia-dependent binding in EMT-6 cells (Mannan et al. 1991). Clinically, increased uptake of IAZA has been observed in areas of decreased perfusion (measured by 99mTc-HMPAO) in patients with various carcinomas including brain metastases from small-cell lung carcinoma (Groshar et al. 1993) and patients with diabetes mellitus (Al-Arafaj et al. 1994). It is the use of this compound which is described in this thesis.
3. Application of Magnetic Resonance Imaging and the Radiopharmaceuticals $^{99m}$Tc-HMPAO and $^{125}$I-IAZA in Cerebral Ischaemia

3.1 MAGNETIC RESONANCE IMAGING

3.1.1 Proton density, $T_1$ and $T_2$ relaxation

Proton density, $T_1$-weighted and $T_2$-weighted MRI are conventional MRI methods used in the assessment of cerebral ischaemia. An increase in any of these parameters, during ischaemia, has been attributed to an increase in interstitial water due to the development of vasogenic oedema (Van Bruggen et al. 1994). In animals studies of focal ischaemia, $T_1$ and $T_2$ changes are not regularly detected during the first 2-4 hours after an ischaemic insult (Knight et al. 1994; Loubinoux et al. 1997) and a distinct increase in proton density is only detected after 48 hours (Knight et al. 1994). In 1975, using in vitro spectroscopy studies of excised tissue, NMR was clearly shown to detect the formation of vasogenic oedema (Bakay et al. 1975). Since this time, several studies have demonstrated that regions depicted on $T_1$ and $T_2$ images are oedematous, and correlate well with regions of tissue damage defined on post-mortem histology (Brant-Zawadzki et al. 1986; Pierpaoli et al. 1993). Further, ischaemia induced changes in $T_2$ appear to be more profound than changes in $T_1$ (Van Bruggen et al. 1994). This was apparent during 7 hours of MCAO in rats, in which the $T_2$ increased by 51% in the ischaemic lesion, whereas $T_1$ increased 29% above the pre-occluded value (Hoehn-Berlage et al. 1995a).
T₁ and T₂ images are acknowledged to provide information about cerebral vasogenic oedema several hours following a stroke. A possibility that an early increase (1-2 hours post-occlusion) in T₁ and T₂ is not due to vasogenic oedema, was suggested by Hoehn-Berlage et al. using a MCAO rat model, in which it was observed that an increase in T₁ and T₂ occurred at 1.5 hours following occlusion, although blood brain barrier breakdown was not detected (Hoehn-Berlage et al. 1995a).

3.1.2 Magnetisation transfer

Macromolecular protons (those attached to proteins) have resonance linewidths which are too broad to detect directly using conventional MRI. However, if these signals are selectively saturated using irradiation which is several kHz off-resonance with respect to the free water signal, a perturbation of the steady-state magnetisation of the free water protons is observed. This is caused by magnetisation transfer and cross-relaxation between the two coupled spin systems. Magnetisation transfer contrast (MTC) can be used to investigate the rate of exchange of magnetisation between the free and bound states, and the relative populations of the two states (Wolff and Balaban, 1989).

MTC imaging has been successfully applied in pathologies that alter structural integrity and relative macromolecular water composition in brain tissue, such as multiple sclerosis and other white matter lesions (Mehta et al. 1996). MTC imaging of ischaemic brain has not found wide application as yet. A few years ago Ordidge et al. (Ordidge et al. 1991) performed MRI of MTC following cerebral ischaemia in rats. They found a reduction in the magnetisation exchange rate between 'free' and 'bound' water protons, which was maximum after approximate 24 hours, however there was a reduction after
only 2 hours of ischaemia, which occurred before the onset of vasogenic oedema (Ordidge et al. 1991). More recent work demonstrated a decrease in MTC within 45 minutes of ischaemia (Ewing et al. 1998). This latter study suggests that a change in MTC may indicate more than vasogenic oedema.

3.1.3 Diffusion-weighted imaging

During the past 13 years, diffusion-weighted imaging (DWI) sequences have been developed that are sensitive to the self-diffusion of water (Le Bihan et al. 1986) and can detect ischaemic lesions at the earliest periods studied (Moseley et al. 1990) (figure 3.1). A widely accepted refinement of DWI is the measurement of the apparent diffusion coefficient of water (ADC), which provides a quantitative assessment of water diffusion (Van Bruggen et al. 1994). What follows is a description of DWI in the context of the mechanisms of change during ischaemia, CBF thresholds, metabolic correlations, time course in experimental and human stroke, and reperfusion.

3.1.3.1 Mechanisms of DWI decrease in stroke

Moseley et al. observed the first DWI changes in cerebral ischaemia and attributed this reduction of tissue water diffusion to an osmotically obliged shift of extracellular water to intracellular compartments as a result of a disruption of ion homeostasis and formation of cytotoxic oedema (Moseley et al. 1990). Later work by Benveniste et al. supported this hypothesis with studies in which the ADC decreased during induction of cytotoxic oedema by ouabain (a specific inhibitor of Na⁺, K⁺-ATPase) administration (Benveniste et al. 1992). It was suggested that the reduction of ADC is indeed caused by an influx of extracellular water, which has a high intrinsic diffusion, to intracellular compartments, where the water diffusion would be retarded due to various intracellular obstacles and the relatively high cytoplasmic viscosity. Consequently, it is now
Figure 3.1 T2 and ADC maps following MCA occlusion in the rat. Acquired at 8.5T using remote controlled occlusion of MCA. Note that at 10 minutes post-occlusion the ADC value has decreased yet at 15 minutes post-occlusion the T2 map is the same as pre-occlusion. T2 changes are very noticeable at 6 hours post-occlusion.
accepted that an ischaemia induced drop of the tissue water ADC is associated with the
development of cytotoxic oedema.

However the exact biophysical mechanisms of water ADC reduction are still unclear.
Several hypothesis have been advanced to account for the biophysical mechanisms
underlying the ADC changes in ischaemia. Latour et al. have suggested, for example,
that DWI changes are caused by a reduction in extracellular diffusion due to an increase
in the tortuosity of the extracellular space that occurs after cell swelling (Latour et al.
1994; Hasegawa et al. 1996). Alternatively, Helpem et al. suggested that a reduction in
cell membrane permeability is the cause (Helpem et al. 1992), whereas DWI of
intracellular metabolites indicate that a decrease in intracellular diffusivity might be
involved (van der Toorn et al. 1994; Duong et al. 1998).

3.1.3.2 Relation of diffusion-weighted imaging to cerebral blood flow

In 1992, using a gerbil model of forebrain ischaemia, Busza et al. found that DWI
signal enhancement only occurred when the CBF fell below 20 ml/100 g/min (Busza et
al. 1992). Interestingly, this is similar to the flow threshold for the maintenance of
tissue high-energy metabolism necessary for cellular ion homeostasis (Crockard et al.
1987; Verheul et al. 1992). These results differ to those achieved for the CBF threshold
in a rat model of focal ischaemia, which was approximately 35 ml/100 g/min (Kohno et
al. 1995; Perez Trepichio et al. 1995). This discrepancy may be due to the species
difference, or to the different properties of global and focal lesions. Further work, using
a MCAO rat model, has shown a time dependent increase in CBF threshold from 34
ml/100 g/min (30 minutes) to 41 ml/100 g/min (120 minutes) over a 4 hours period,
indicating the growing sensitivity of the tissue to perfusion deficits (Kohno et al. 1995).
This work was confirmed by Mancuso et al., who demonstrated that after 30 minutes
the area occupied by more than 15% reduction in ADC corresponded to CBF levels below 25 ml/100g/min, and after 90 minutes this threshold had increased to 30 - 35 ml/100g/min (Mancuso et al. 1995).

3.1.3.3 Relationship of diffusion-weighted imaging to metabolic alterations

Mintorovitch et al. correlated DWI signal change with tissue water content, ATPase activity, and electrolyte content (Mintorovitch et al. 1994). Within 30 minutes of ischaemia DWI changes had occurred with a concomitant decrease of 30% to 40% in ATPase activity, while tissue water content and electrolyte concentrations were normal. By 60 minutes the ATPase activity had decreased further, the water and sodium content had increased, and the potassium concentration was lowered. These data indicate that DWI monitors very early disturbances of ion pumps, at times when such changes are thought to be potentially reversible. Autoradiographic techniques for measuring CBF, ATP, glucose, lactate and pH have been used to study the spatial relationship between DWI changes and metabolism following MCAO in the rat (Kohno et al. 1995). In contrast to diffusion-weighted changes observed in global ischaemia (Busza et al. 1992; Verheul et al. 1992), Kohno et al. reported that during the early phase of cerebral ischaemia (30 minutes) the area of hyperintensity seen on DWI was significantly larger than the region of ATP depletion, although it matched the area exhibiting tissue acidosis (Kohno et al. 1995). This difference became progressively smaller with the evolution of the lesion, such that by 7 hours the area of tissue damage, as indicated by DWI, was identical to the region of ATP depletion and histological infarction. If in fact DWI changes result from an alteration in compartmentation of tissue water, then the latter observations indicate that water redistribution occurs prior to the loss of high energy metabolism. These observations do not necessarily contradict the former statements, since the anaerobic production of metabolites, including lactate, can also
give rise to redistribution of water, which might be expected to result in DWI changes. Consistent with this, there is good agreement between lactate production and signal intensity changes seen with DWI following cardiac arrest in experimental animals (Decanniere et al. 1995). As mentioned, several studies have shown that cytotoxic oedema related changes in brain tissue water ADC, are paralleled by lactate accumulation, decrease in high energy phosphates and intracellular pH, and an increase in inorganic phosphate. A recent study showed that administration of the neurotoxin N-methyl-D-aspartate (NMDA) results in a ADC reduction, which is interesting as the NMDA mediated excitotoxicity neither leads to profound energy failure nor to a significant lactate accumulation, but does promote depolarisation, ion movements and cell swelling. Therefore the metabolic basis underlying the acute reduction in brain water ADC is different in an excitotoxic insult as compared to cerebral ischaemia (Dijkhuizen et al. 1996).

3.1.3.4 Lesion development and DWI change in animals and humans

It was first demonstrated, by the use of DWI, that the ischaemic lesion in both rat and cat expands primarily during the first 2 hours after MCAO (Roussel et al. 1994b; Hoehn-Berlage et al. 1995b) (figure 3.2). Although the lesion size has nearly fully evolved at 2 hours, the ADC value continues to decrease for a period of up to 4-6 hours following MCAO (40% of control) (Knight et al. 1994) (figure 3.2), with some studies indicating lowest ADC values at 24 to 48 hours (40-50% of control) (Hoehn-Berlage et al. 1995; Kohno et al. 1995). In the chronic stages of cerebral ischaemia, the ADC of water exhibits a different pattern. At approximately 24 - 48 hours after a vessel occlusion, the ADC rises and slowly returns to normal at 7 days (Knight et al. 1991; Helpem et al. 1993). Following this, a subsequent increase in the diffusion of water above the ischaemic control can be observed after 1 week (Verheul et al. 1992; Knight
Figure 3.2  a) ADC values from ten studies pre- and post-occlusion in a rat MCAO model. b) Lesion expansion monitored with diffusion-weighted imaging in five rats. (adapted from Roussel et al. 1994)
et al. 1994)). The elevated ADC of tissue water, above control values, is associated with cellular lysis, the loss of cellular barriers, combined with excessive accumulation of oedematous water (Pierpaoli et al. 1993).

Following a stroke in man, a reduced ADC has been observed as early as 105 minutes after the initial onset (Warach et al. 1992) and as with the animal studies, a pseudo normalisation occurs at between 4 and 10 days (Baird and Warach, 1998). The large variation in human results may depend on the proposed method for the calculation of ADC with respect to diffusion anisotropy (Chapter 5). For diagnostic purposes, temporal evolution of ADC following a stroke provides information to discriminate between acute and chronic lesion, based on the low or high ADC value, provided the insult is imaged at the appropriate time (Baird and Warach, 1998).

3.1.3.5 Diffusion-weighted imaging during reperfusion

There are four ADC patterns that occur on reperfusion:

- The ADC remains decreased at the ischaemic level (Busza et al. 1992)
- The ADC normalises and remains normal (Mintorovitch et al. 1991)
- The ADC normalises followed by a secondary decline at approximately 24 hours (Thornton et al. 1997)
- The ADC normalises for a short period, then gradually declines (figure 3.3) (Pell et al. 1999a)

In 1991, Mintorovitch et al. first demonstrated that the hyperintense regions of the ischaemic brain seen on DWI could be reversed if the occlusion was removed 33 minutes after the MCAO in the rat (Mintorovitch et al. 1991). More recently it was
Figure 3.3 CBF and ADC values pre- and post-four minutes of forebrain ischaemia in the gerbil. Note the slow decline in ADC values after reperfusion, subsequent to only four minutes of occlusion.
shown that the size of the lesion on the diffusion-weighted images declined if the flow was restored 1 hour following occlusion, but not after 2 hours (Minematsu et al. 1992). Even a 15 minute period of cardiac arrest in cats, which resulted in a decline of water ADC values, subsequently normalised within 30 minutes of successful cardiac resuscitation (Fisher et al. 1995). At this period in time, DWI furnished the observer with information about regions of reversibility within the area of DWI change, provided that time of ischaemia was considered. In the quest for better prognostic information, the DWI data were further refined using quantitative measures of the ADC of water. ADC thresholds for reversibility of the lesion in a rat MCAO model have been estimated to be either less than $0.55 \times 10^3 \text{mm}^2\text{sec}^{-1}$ (Dardzinski et al. 1993) or a reduction of greater than $0.25 \times 10^3 \text{mm}^2\text{sec}^{-1}$ relative to the contralateral hemisphere (Hasegawa et al. 1994). During MCAO in cats, lesions were reversible if reperfusion occurred before the ADC decreased to less than 70% of the control. These data may point to a prognostic role for the measurement of ADC values, although the temporal component cannot be ignored.

After reperfusion of a previously ischaemic region, the low ADC values can return to normal levels. However some studies are now reporting a secondary decline in ADC, which, as yet, is little understood. The secondary decline had been termed ‘secondary’ or ‘delayed’ energy failure and initial reports using MRS in infants suffering an hypoxic-ischaemia insult during birth, demonstrated a delayed fall in $[\text{PCr}]/[\text{Pi}]$ (phosphocreatine/inorganic phosphate) at 24-48 hours (Azzopardi et al. 1989). This hypoxic-ischaemic condition has been recently modelled in piglets and a secondary decline has also been observed in ADC values (Thornton et al. 1997). This effect is not limited to a hypoxic-ischaemia insult, since a delayed ADC decrease, following
normalisation, has been observed at 24 hours post-reperfusion in a rat MCAO model (Van Bruggen et al. 1998). In another rat model, Dijkhuizen et al. using 20 minutes of hypoxic-ischaemia in adult rats, demonstrated secondary reductions of ADC at 24 hours (Dijkhuizen et al. 1998). This delayed effect has also been confirmed in the immature rat and may be suggestive of delayed neuronal death (Tuor et al. 1998). The underlying reasons for this process are still unclear, however hypoperfusion following reperfusion, produces gradual changes in ADC which could result from a mismatch between CBF and metabolic rate in the hypermetabolic post-ischaemic brain, giving rise to a delayed ADC decrease (figure 3.3) (Pell et al. 1999a).

### 3.1.4 Perfusion imaging

Over recent years, methods for measuring perfusion using NMR techniques have been proposed. These techniques have been made practically feasible by the development of ultrafast technology, which greatly increases MRI's efficiency in data collection and allows images to be acquired on the time scale required for the measurement of rapid physiological changes. Several different methods have been suggested, which are based on one of two approaches: (i) the use of contrast agents, or (ii) arterial spin labelling.

#### 3.1.4.1 Contrast agents

Dynamic susceptibility contrast imaging (DSCI) is well suited to haemodynamic studies in the CNS. Gadolinium-DTPA (Gd-DTPA) enhanced T₁-weighted contrast is useful when the blood-brain barrier (BBB) is grossly disrupted. However when the BBB is intact, it has little impact on most brain regions since the intravascular space is small and T₁ effects occur locally. Unlike T₁ contrast, magnetic susceptibility (T₂ or T₂*) contrast results from microscopic variations produced by the heterogeneous distribution of high magnetic susceptibility contrast agents within a tissue's magnetic field. The
concept of susceptibility contrast was introduced by Villringer et al. (Villringer et al. 1988). Early studies reported that the injection of agents such as Gd-DTPA or Dy(DTPA)$^2$ led to a significant decrease in brain signal intensity on spin or gradient echo images (Villringer et al. 1988). This magnetic susceptibility effect results from local field gradients induced by intravascular compartmentalisation of the contrast agent. There are several parameters that can in principle be derived from DSCI and include: AR$_2^*$, the change in effective transverse relaxation rate; CBV, cerebral blood volume; MTT, mean transit time; $t_{peak}$, the time between bolus injection and maximal AR$_2^*$; and CBF, cerebral blood flow.

3.1.4.2 Arterial spin labelling

There are two distinct groups of methods: continuous and pulsed arterial spin labelling (ASL). Continuous ASL has been covered in Chapter 2 and is the technique for the assessment of perfusion in this thesis. Briefly, measurement of CBF using pulsed ASL is based on the observed changes in $T_1$ if a slice selective inversion is used to invert spins within the imaging slice. The entry of fully relaxed blood spins into the imaging slice increases the apparent relaxation rate, with the increase being directly proportional to flow.

3.1.4.3 MRI perfusion measurements in ischaemia

While DWI may provide unique information about the effect of an ischaemic insult as early as minutes postictus, it is clearly desirable to obtain information regarding the integrity of the vascular bed. Experimentally, Morawetz et al. showed that in a primate model, a reduction of CBF below 12 ml/100g/min for > 2 hours produces focal infarction, demonstrating a link between degree and duration of ischaemia and eventual tissue injury (Morawetz et al. 1974). Loss of perfusion during cerebral ischaemia was
demonstrated by Quast et al., who described absence of contrast agent passage on DSCI in the ischaemic core of a focal lesion in the rat (Quast et al. 1993). Interestingly, in the periphery of the lesion, they detected marginal perfusion without DWI changes. This was similar to a study using DWI and DSCI in a unilateral MCAO cat model, in which perfusion deficits not great enough to cause energy failure may go unnoticed on DWI (Morawetz et al. 1974; Roberts et al. 1993). The sensitivity of perfusion measurements to minor alterations in blood flow is illustrated in a cat model of hypoperfusion (Derugin and Roberts, 1994). The diffusion-weighted images show no evidence of abnormality in the territory of the occluded MCA, whereas the DSCI blood flow measurements show decreased CBF throughout the MCA region. DSCI may also be applied to examine haemodynamic alterations following reperfusion of the brain. A study into the effects of reperfusion after MCAO in cats revealed three types of reflow outcome: complete reperfusion (normalised t_{peak}); initial hyperaemia (short t_{peak}) and persistent hypoperfusion (longer t_{peak}). These three CBF patterns have now been quantified (ml/100g/min) using a pulsed ASL technique (Pell et al. 1999b). In addition, in studies of transient ischaemia or hypoxic ischaemia, DSCI has been used to detect the change in CBV during and after the insult (D'Arceuil et al. 1998). These data illustrate that CBF measured with either contrast agent or arterial spin labelling techniques, can explicitly measure responses of various haemodynamic parameters under conditions of ischaemia and reperfusion, and provided additional information to that of DWI alone.

In addition to animals models of cerebral ischaemia, DSCI and ASL have now been applied to the study of cerebral perfusion in humans. In patients studied with acute stroke, enlargement of the ischaemic lesion occurred when there was a larger perfusion
deficit (measured with relative MTT) but not when the perfusion abnormality was equivalent to or smaller than the DWI lesion (Baird and Warach, 1998). In addition to the MTT and DWI volumes, Sorensen et al. have studied the CBF and CBV perfusion parameters in acute stroke lesions. In 19 cases studied within 10 hours of onset, the volume of MTT abnormality (mean=119cm$^3$) and CBF abnormality (mean= 112cm$^3$) were larger than the mean CBV (47 cm$^3$) and the mean DWI volume (35 cm$^3$). The final infarct volume (mean 67 cm$^3$) was between the DWI/CBV and the MTT/CBF volumes (Sorensen et al. 1997). These data indicated the importance of measuring multiple parameters during the investigation of stroke.

3.1.5 Blood oxygenation level-dependent MRI - $T_2$ and $T_2^*$

Blood oxygenation level-dependent (BOLD) MRI is based on the magnetic properties of blood which is dependent on the oxygenation state of haemoglobin (Thulborn et al. 1982; Ogawa et al. 1990). Because deoxygenated haemoglobin is more paramagnetic than oxygenated blood and normal tissue, it can act as an endogenous intravascular paramagnetic contrast agent. This phenomenon is now widely used for MR functional neuroimaging, in which local increases of image intensity have been observed in association with specific brain activation tasks. However, the most elementary analysis of the biophysical and haemodynamic events relating to brain activation lead to the conclusion that many factors can affect the MR signal in such studies. The list includes blood volume, blood flow, arterial and venous haemoglobin saturation, oxygen extraction rate, blood viscosity and haematocrit. Deoxygenation results in an increased magnetic susceptibility difference (due to an increase of paramagnetic deoxyhaemoglobin) in and around the vascular compartment, and thereby is expected to cause signal loss in both $T_2^*$- and $T_2$-weighted images.
Since BOLD MRI is sensitive to changes in regional tissue oxygenation status, it can be used to monitor acute deoxygenation following induction of ischaemia as well as reoxygenation after reperfusion (De Crispigny et al. 1992; Roussel et al. 1995). Bold MR signal intensity, measured by T2*-weighted MRI, drops immediately upon the onset of ischaemia, and rises when reflow occurs. A transient overshoot in signal intensity during reperfusion has been described and may reflect post-reperfusion hyperaemia (De Crispigny et al. 1992). These haemodynamic responses indirectly report on local changes in CBF, CBV and oxygen extraction fraction and their individual contributions cannot easily be distinguished. More recently, early changes in T2 values have been reported in conditions of ischaemia (Busza et al. 1994; Grohn et al. 1998) and oligaemia (>25 minutes post-occlusion) (Grohn et al. 1998). In the latter studies of cerebral ischaemia, two patterns were observed following an initial T2 decrease:

(i) T2 values remained depressed throughout the study without an ADC change-indicating a mild hypoperfusion condition (Grohn et al. 1998).

(ii) T2 and ADC values are decreased throughout the study, indicating a severe hypoperfusion condition (Roussel et al. 1995).

The combination of T2* or T2 and ADC measurements may provide MRI tissue signatures for the status of the tissue. These data highlight that changes in T2 are not always related to vasogenic oedema and early changes in T2 may provide information as to the pathophysiological nature of ischaemia or oligaemia, which is investigated further in Chapters 6 and 7.
3.2 Radiopharmaceuticals of CBF (\(^{99m}\text{Tc-HMPAO}\)) and Hypoxia (\(^{125}\text{I-IAZA}\))

3.2.1 \(^{99m}\text{Tc-HMPAO}\)

3.2.1.1 Autoradiographic use of \(^{99m}\text{Tc-HMPAO}\)

\(^{99m}\text{Tc-HMPAO}\) was the first commercially available \(^{99m}\text{Tc}\)-labelled radiotracer to study regional brain perfusion in patients with single photon emission computerised tomography (SPECT) (Ell et al. 1985a). Since its introduction, \(^{99m}\text{Tc-HMPAO}\) has become widely accepted as the clinical marker for measurement of CBF with SPECT gamma cameras (Messa et al. 1995). Autoradiographic investigations using \(^{99m}\text{Tc-HMPAO}\) are limited in number and are mainly confined to biodistribution studies (Hoffman et al. 1988b; Lear, 1988b) or validation as a marker for CBF (Lear, 1988; Bullock et al. 1991). Chapter 4 reports on two studies investigating the pathophysiology of cerebral ischaemia, used HMPAO as a CBF marker to compare with a hypoxic tracer and various MRI parameters in a rat MCAO model. The rapid trapping of HMPAO was well suited to these studies and allowed an image of blood flow at 2 hours post-occlusion to be compared with MRI at various time points before sacrifice in the same animal.

3.2.1.2 Clinical use of \(^{99m}\text{Tc-HMPAO}\)

The clinical utility of \(^{99m}\text{Tc-HMPAO}\) in the investigation of cerebrovascular disease was first demonstrated in 1985 (Ell et al. 1985b). Following this work, stroke patients imaged using \(^{99m}\text{Tc-HMPAO}\), demonstrated perfusion deficits without abnormality in X-ray CT (De Roo et al. 1989; Feldmann et al. 1990) and thus raised the question of additional information from CBF maps (figure 3.4). More recently, studies have shown
Figure 3.4 84 year old subject with a thrombotic embolism of the right middle cerebral artery. Acute $^{99m}$Tc-HMPAO SPECT imaging demonstrated a large perfusion deficit with minimal change on the CT scan. (Feldmann et al. 1990)
Chapter 3: MRI and Autoradiography in Cerebral Ischaemia

the prognostic value of $^{99m}$Tc-HMPAO SPECT images in predicting stroke outcome (Alexandrov et al. 1996; Bowler et al. 1996), although the additional clinical contribution, over and above neurological scoring is still unclear. Following reperfusion of an ischaemic insult, a marked increase in blood flow may be observed and is known as luxury perfusion (Lassen, 1966). Jorgensen et al. (Jorgensen et al. 1994) showed that patients displaying early (<1 week) reperfusion in the site of previously absent perfusion, recovered better than those with late (>1 week) reperfusion. In a large population study, Barber et al., using $^{99m}$Tc-HMPAO SPECT imaging, observed spontaneous reperfusion following stroke, which was shown to be relatively common (55% of patients), although full reperfusion was never apparent. In this latter study, a pattern of spontaneous reperfusion and luxury perfusion was correlated with clinical improvement and better patient outcome (Barber et al. 1998).

This work emphasised the prognostic value of measuring hypoperfusion deficit volumes, although did not state the advantage over neurological measures (Barber et al. 1998). Even though several studies have investigated the luxury perfusion syndrome, the exact prognostic value appears to be still unclear and may need to be combined with further information for a complete clinical picture (Barber et al. 1998). The phenomenon of diaschisis (a matched depression of CBF and metabolism in the contralateral hemisphere to the insult), both in the cerebellum and the cortex, can be observed using $^{99m}$Tc-HMPAO, and may be a suitable technique to monitor treatment of this secondary effect (Infeld et al. 1995). The clinical availability of $^{99m}$Tc-HMPAO encourages the use of this tracer to monitor and stratify patients for therapeutic trials, and has been used by several institutions (Hanson et al. 1993; Baird et al. 1994). There have been many reports of the wide use of $^{99m}$Tc-HMPAO (Messa et al. 1995),
although it is important to remember that one imaging modality, will not as yet, produce an accurate clinical diagnosis and prognosis of stroke

### 3.2.2 $^{125}\text{I-IAZA}$

There has only been one reported study using $^{125}\text{I-IAZA}$ to image cerebral hypoxia. This was a clinical investigation in which uptake of $^{123}\text{I-IAZA}$ was observed in brain metastases with low perfusion (Groshar et al. 1993). In chapter 4 I report on two further autoradiographic studies which compare $^{125}\text{I-IAZA}$ with the autoradiographic tracer $^{99m}\text{Tc-HMPAO}$ and several NMR parameters.
In this chapter I report on the combination of MRI and the nuclear medicine markers of cerebral blood flow and cerebral hypoxia in ischaemia. The aim of this study was to examine the relationship between the MRI parameters of diffusion and T2, and the nuclear medicine markers $^{99m}$Tc-hexamethylpropylene amine oxime ($^{99m}$Tc-HMPAO) and $^{125}$I-IAZA, together with histology in a rat MCA occlusion model. The main findings of this investigation were as follows:

- The hypoxic marker ($^{125}$I-IAZA) accumulates in cerebral tissue when the blood flow decreases to a level of $34 \pm 7\%$ of the normal flow.

- Two hours following middle cerebral artery occlusion the lesion distributions from the diffusion maps and hypoxic autoradiographs were comparable, indicating similar blood flow thresholds.

- The combination of diffusion or hypoxic images with perfusion maps allowed differentiation between four regions:

  i) normal tissue;

  ii) a region *oligaemic misery perfusion* - moderately decreased perfusion but normal diffusion and normal uptake of hypoxic marker;

  iii) a region of *ischaemia* - severely decreased perfusion, decreased diffusion and increased uptake of hypoxic marker;

  iv) a region lesion core - of decreased perfusion, decreased diffusion and low uptake of hypoxic marker.
4.1 INTRODUCTION

Following a stroke, the ability to discriminate between areas of non-recoverable tissue and potentially salvageable tissue remains a goal of diagnostic imaging (Fisher, 1997). Currently there is no single investigation that allows a complete diagnosis and prognosis, and it therefore remains important to utilize information from a variety of imaging methods with differing sensitivities to normal and abnormal physiology. There have been a number of relevant developments both in nuclear medicine and in magnetic resonance imaging (MRI) techniques, and in this work I report on the combined use of these techniques for the evaluation of focal pathophysiology in the rat model of middle cerebral artery occlusion (MCAO).

The nuclear medicine protocol combined two autoradiographic markers, the cerebral blood flow (CBF) tracer $^{99m}$Tc-hexamethylpropylene amine oxime ($^{99m}$Tc-HMPAO), and the hypoxic marker $^{125}$I-iodoazomycin arabinoside ($^{125}$I-IAZA). For the past decade $^{99m}$Tc-HMPAO has been used as a clinical marker for CBF in single photon emission computerised tomography (SPECT) gamma camera studies, both in adults and in children (Messa et al. 1995). The hypoxic marker ($^{125}$I-IAZA) not been used to image cerebral ischaemia before, although there is one report of uptake in a hypoperfused region of brain metastases (Groshar et al. 1993).

The present study combines the use of two autoradiographic markers - the blood flow tracer $^{99m}$Tc-HMPAO, and the hypoxic marker $^{125}$I-IAZA - with apparent diffusion coefficient (trace) imaging (van Gelderen et al. 1994; Miyabe et al. 1996) and histology, with a view to providing a better definition of pathophysiology than can be obtained with either nuclear medicine or magnetic resonance techniques alone.
Chapter 4: Diffusion-weighted MRI, CBF and hypoxia in stroke

4.2 MATERIALS AND METHODS

4.2.1 Animal preparation

Experiments were performed under a protocol in accordance with national animal studies legislation. Five male Wistar rats (120-130g) underwent occlusion of the MCA using a modified intraluminal suture approach (Koizumi et al. 1986; Zea Longa et al. 1989; Roussel et al. 1994). Anaesthesia was induced using 3% halothane/O₂, while surgery was carried out using a concentration of 1.5% halothane/O₂. Following the surgery the halothane was reduced to 0.8% with a change to N₂O/O₂ (70/30%). Venous catheters were introduced into the femoral vessel for injection of radiopharmaceuticals. Occlusion of the MCA was carried out before introduction into the vertical magnet. Using an operating microscope, the right CCA was exposed by longitudinal midline incision from the submandibular triangle to the supraclavicular notch. The internal carotid artery (ICA) was isolated up to the carotid canal at the base of the skull. Both vagus and hypoglossal nerves were carefully dissected from both the ICA and CCA. A microvascular clip was placed on the common carotid artery at the junction of the external and internal carotid arteries. A blunted 3/0 nylon thread occluder was introduced into the common carotid artery via a small incision, a suture was placed around the common carotid artery to prevent bleeding, and the clip was then removed. The occluder was advanced under visual inspection to the internal carotid artery in the carotid canal, and MCAO was completed by advancing the thread 8 mm into the circle of Willis (Roussel et al. 1995).

To minimise motion artefacts during imaging, the skin was reflected from the dorsal aspect of the skull and connective subcutaneous tissue removed between the lambda
and bregma. A strip of clear plastic, securely fixed onto the animal probe, was glued to the area of cleaned skull using an epoxy resin. No discernible image artefacts were produced from the epoxy glue.

Following arterial occlusion the animal was placed in the magnet and the radionuclides were injected at 2 hours post-occlusion, at which time the diffusion-weighted images were acquired. T$_2$-weighted data were acquired 7 hours post-occlusion, after which animals were decapitated and brains removed and frozen for autoradiography and histology.

4.2.2 Magnetic Resonance Imaging

Rats were imaged in an 8.5T vertical magnet (Oxford Instruments, Oxford, UK.) interfaced to a SMIS (Surrey Medical Imaging Systems, UK.) console. A 38 mm birdcage coil was used as a transmitter/receiver. A 2 mm thick coronal slice 6 mm from the interaural line was studied. This image slice varied slightly depending upon the position of the animal on the imaging probe. Conventional DWI was performed using a pulsed-gradient spin-echo sequence with trapezoidal diffusion gradients along each of the X- (sagittal), Y- (axial) or Z- (coronal) axes in turn, at three 'b' values: 4 s/mm$^2$, 900 s/mm$^2$ and 1800 s/mm$^2$ ($\delta = 10$ ms; $\Delta = 28$ ms; diffusion gradient ramp = 1 ms). In order to minimise cross terms, the slice-rephase and read dephase gradients were applied immediately after and before the respective imaging gradients. Imaging parameters were: TR/TE = 1000/80 ms; slice thickness = 2 mm; FOV = 40 mm; data matrix = 128 $\times$ 64 views; 4 signal averages; imaging time = 12 min. Imaging was started 2 hours following MCAO. T$_2$-weighted data were acquired using a multi-spin-
echo sequence: TR/TE = 1000/35, 70, 105, 140; slice thickness = 2 mm; FOV = 40 mm; data matrix = 128 x 64 views; 4 signal averages.

### 4.2.3 Data processing

Apparent diffusion coefficient maps and T² maps were generated using routines written in the IDL software package (RSI, Boulder, Colorado). To obtain the ADC value (D), non-linear curve fitting of signal intensity (S) vs. gradient factor (b) was performed on a pixel-by-pixel basis according to the function (Le Bihan et al. 1986):

\[ S = S_0 e^{-bD} \]

where \( S_0 \) represents the signal amplitude that would be obtained in the absence of diffusion sensitisation. Maps were generated with diffusion sensitisation applied along each axis (X-, Y- and Z-ADC), and then the diffusion tensor trace (ADC\(_{av}\)) images were calculated from the average of these three ADC maps (ADC\(_{av}\) = 1/3 Trace(D) = 1/3(D\(_{xx}\)+D\(_{yy}\)+D\(_{zz}\)) (van Gelderen et al. 1994; Miyabe et al. 1996). T² maps were generated using a two-parameter (single exponential) fit on a pixel by pixel basis.

### 4.2.4 Autoradiography and Histology

Two hours following MCAO, 5 MBq of ¹²⁵I-IAZA in 0.4 ml of 0.9% NaCl and 100 MBq of ⁹⁹ᵐTc-HMPAO in 0.3 ml of 0.9% NaCl were injected via the femoral vein. The MCA remained occluded for a further 5 hours, at which time the brain was removed rapidly from the skull and placed in liquid hexane at -40°C. The frozen brain was sliced at -20°C into 20 μm sections, using a cryostat microtome. Tissue sections were thawed onto coverslips and immediately dried on a hot plate. Adjacent tissue sections were stained with haematoxylin and eosin to demarcate the area of infarct.
Double-labelled $^{99m}$Tc/$^{125}$I autoradiography allows separate images of the distribution of the hypoxic marker and CBF from the same tissue section. Approximately 20 sections per brain were placed on autoradiographic film (Hyperfilm, Amersham) for 7-8 hours to acquire the CBF images; five autoradiographs per animal were used in the final analysis. This exposure time varied and was calculated from the initial activity and the time after injection at which sections were placed onto the film. Thus, each set of autoradiographs had a similar optical density range. Once these sections had been removed, eight precalibrated $^{14}$C standards ranging from 39-1075 nCi/g (Amersham International, Amersham, UK), which had previously been cross calibrated with known amounts $^{99m}$Tc activity, were placed on the film for 8 days and were used to calculate the $^{99m}$Tc tissue concentrations. The $^{14}$C standards had to be left on the film for this length of time due to their relatively low activity. Cross-contamination from the $^{125}$I activity to the $^{99m}$Tc-HMPAO optical density was confirmed to be negligible (<0.1%) after placing brain slice sections containing only $^{125}$I-IAZA onto the autoradiographic film for the same length of time as the $^{99m}$Tc-HMPAO sections.

To obtain the $^{125}$I-IAZA autoradiographs ($^{125}$I $T_{1/2} = 60$ days), the brain sections were placed on autoradiographic film (Biomax, Kodak) together with calibrated $^{125}$I standards ranging from 1.3-640 nCi/mg (Amersham International, Amersham, UK) for 7 days; this procedure began 3 days after the completion of the $^{99m}$Tc-HMPAO autoradiography to allow for complete decay of the $^{99m}$Tc activity ($T_{1/2} = 6$ hr), thereby avoiding cross-contamination of the hypoxic image.
4.2.5 Quantification

To calibrate the $^{99m}$Tc-HMPAO autoradiographs in terms of relative activity, a $^{99m}$Tc precalibrated standard with known activities must be placed onto the film with the cryostat sections. Due to the short half-life of $^{99m}$Tc ($T_{1/2}=6$ hr) these standards are not commercially available and must be made for each experiment. Therefore I carried out a cross-calibration of $^{99m}$Tc against $^{14}$C standards. Brain paste sections, 20μm thick, were prepared with known amounts of activity (0.5-10 MBq). These were then exposed for 7-8 hr on autoradiographic film (Hyperfilm, Amersham). The $^{14}$C standards ranging from 39-1075 nCi/g (Amersham International, Amersham, UK) were then exposed to the same film for 8 days. This extended period of exposure was required because of the low activity of the $^{14}$C standards. After processing and digitisation of the film, optical density (OD) vs activity curves were constructed for both $^{99m}$Tc and $^{14}$C. Using the information from both these curves, $^{99m}$Tc OD can be related to activity through the OD of the calibrated $^{14}$C standards present on the film.

Both standards and autoradiographs were digitised using a CCD camera (KP-M1, Hitachi Denshi, Ltd.). The digitised autoradiographs were converted from units of optical density to activity (nCi/g) using the calibration function in the public domain program "Image" (NIH, Bethesda, MD, USA). No attempt was made to quantify the images in units of ml/100g/min. In this study I normalised the $^{99m}$Tc-HMPAO autoradiograph activity to a region in the contralateral cortex, and the image was finally displayed as a percentage of that region. The $^{125}$I-IAZA autoradiographs and precalibrated $^{125}$I standards were similarly digitised and calibrated. Hypoxic images are displayed in terms of relative activity (RA) using a reference region in the contralateral cortex. $^{125}$I-IAZA autoradiographs are subsequently displayed as relative activity.
4.2.6 Calculation of Lesion Areas

A histogram of the distribution of activities from the $^{125}$I-IAZA autoradiograph was used to define the area of increased hypoxic marker uptake. The threshold for differentiating ischaemic from normal pixels was set at the minimum between the modes of the bimodal distribution (see Chapter 5). Using this threshold, areas of hypoxia were calculated from the $^{125}$I-IAZA images as regions enclosed within the threshold value. These areas were expressed as a percentage of the area of the ipsilateral hemisphere (HLA%) to allow comparison with the diffusion ADC$_{av}$ (trace) maps.

The area of ischaemic ADC$_{av}$ decrease was defined from the ADC$_{av}$ maps acquired 2 hours post occlusion. Using a histogram of the ADC$_{av}$ map, a threshold for determining the area of ADC$_{av}$ decrease was calculated from the minimum between the modes of the bimodal distribution. These areas were expressed as a percentage of the area of the ipsilateral hemisphere (HLA%) to allow comparison with the $^{125}$I-IAZA images.

Cerebral blood flow was expressed as the percentage change from a reference region in the contralateral hemisphere of the $^{99m}$Tc-HMPAO autoradiograph. The normal distribution of $^{99m}$Tc-HMPAO uptake was calculated from a region in the contralateral hemisphere. Uptake more than 2SD below the mean was classified as decreased perfusion. Using this relative activity value an area for the decreased perfusion was calculated.

Areas of infarction defined from the haematoxylin and eosin stained sections were easily demarcated at 7 hours (Back et al. 1994; Hoehn-Berlage et al. 1995). Similarly,
regions of $T_2$ increase 7 hours post occlusion were readily delineated manually using "Image".

**4.2.7 Blood Flow Thresholds**

Four regions were discriminated on the basis of blood flow and hypoxic marker uptake: 1) a region of normal $^{125}$I-IAZA and normal $^{99m}$Tc-HMPAO uptake; 2) an area of decreased perfusion and normal $^{125}$I-IAZA uptake; 3) an area of decreased perfusion and increased $^{125}$I-IAZA uptake; 4) an area of decreased perfusion and low $^{125}$I-IAZA uptake. Normal flow was calculated from the mean ± 2SD of a region in the contralateral hemisphere (region 1). The lower limit of normal flow (mean - 2SD) was used to define the threshold for decreased perfusion (region 2). The flow threshold for increased uptake of $^{125}$I-IAZA (region 3) was calculated from the outline of the area of $^{125}$I-IAZA uptake superimposed on a coregistered blood flow image. This was performed on five coregistered $^{125}$I-IAZA and $^{99m}$Tc-HMPAO autoradiographs from each animal, ranging from 3-8mm anterior to the interaural line. The flow threshold for low uptake of $^{125}$I-IAZA (region 4) was calculated in a similar fashion.

The relationship between blood flow and hypoxia was further investigated using a pixel by pixel comparison of the coregistered autoradiographs of blood flow and hypoxia. A scatter plot of this relationship was constructed, in which the intensity of each point indicates the number of pixels in the autoradiographs with a discrete blood flow and $^{125}$I-IAZA uptake.

A pixel by pixel comparison of a ADC$_{av}$ map and blood flow image was not performed due to differences in spatial orientation of ADC$_{av}$ images and autoradiographs.
Instead, the blood flow thresholds for the ADC_{av} images and comparison of lesion areas from autoradiographs were compared using HLA\% (Back et al. 1994; Kohno et al. 1995).

4.2.8 Statistics

All values are given as means ± SD. Statistical comparison between groups was assessed by one-way analysis of variance, and the differences determined by a Tukey's test. Statistical significance was taken as P < 0.05.

4.3 RESULTS

Figure 4.1 shows typical $^{99m}$Tc-HMPAO and $^{125}$I-IAZA autoradiographs, together with a diffusion (ADC_{av}) map obtained from the same animal 2 hours after occlusion. For comparison, Figure 4.1 also shows a T_{2} map acquired from this animal 7 hr after occlusion, and the results of histology corresponding to the 7 hr time point.

In all five slices from five animals the $^{99m}$Tc-HMPAO images demonstrated a decrease in CBF in the area supplied by the middle cerebral artery. The spatial extent of the reduced CBF was similar but not identical in all animals. Each brain demonstrated an area of normal perfusion on the affected side compared to the opposite hemisphere, as well as areas of reduced uptake of tracer to varying degrees. There was also a small area of severely decreased CBF in the affected hemisphere in all animals. However, this region was not visible on all autoradiograph sections and was mainly confined to the preoptic region.
Figure 4.1 Images of blood flow, hypoxia and ADC 2 hours post-occlusion, and T2 and histology 7 hours post-occlusion.
Heterogeneous uptake of the hypoxic marker $^{125\text{I}}$-IAZA was also seen in all five sections from the five animals. The ipsilateral hemisphere showed areas of normal uptake, varying degrees of increased uptake, as well as severely impaired uptake in comparison to the contralateral hemisphere. The area of severely impaired uptake was not visible on all five slices but was sited within the area of severely decreased CBF.

Diffusion-weighted imaging, performed 2 hours following occlusion, yielded mean $\text{ADC}_{\text{av}}$ values of $0.69\pm0.02 \times 10^{-3}\text{mm}^2/\text{s}$ in the contralateral hemisphere and $0.41\pm0.03 \times 10^{-3}\text{mm}^2/\text{s}$ from the ischaemic lesion. Within the ischaemic lesion the $\text{ADC}_{\text{av}}$ values were not homogeneous and tended to increase in value towards the boundary of the lesion.

### 4.3.1 Comparison of lesion sizes

Quantitative delineation of lesion areas was carried out as described in the Methods section and as illustrated in Figure 4.2. The figure shows a $^{125\text{I}}$-IAZA autoradiograph, together with a histogram of the distribution of activities that was used to define the area of increased uptake (shown in red). Figure 4.2 also shows a CBF map that was used to calculate the flow threshold for increased uptake of the hypoxic marker (see below).

Lesion areas calculated from the autoradiography, DWI, $T_2$ and histology are presented for individual animals in Table 4.1. The lesion areas are calculated as a percentage of the area of the ipsilateral hemisphere (hemispheric lesion area=HLA %) to allow comparison of all the imaging modalities. Five areas were calculated: 1) an area of decreased $\text{ADC}_{\text{av}}$ values; 2) an area of increased hypoxic marker uptake; 3) an area of decreased CBF; 4) a region of $T_2$ increase at 7 hours; and 5) an area of infarction at 7
Table 4.1: Calculated lesion areas

Lesion areas calculated from ADC$_{av}$ maps, $^{125}$I-IAZA and $^{99m}$Tc-HMPAO autoradiographs (2 hours post-occlusion), T$_2$ images and histology (7 hours post-occlusion)

<table>
<thead>
<tr>
<th>Study</th>
<th>ADC$_{av}$</th>
<th>IAZA</th>
<th>HMPAO</th>
<th>T$_2$</th>
<th>Histology</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>HLA (%)</td>
<td>HLA (%)</td>
<td>HLA (%)</td>
<td>HLA (%)</td>
<td>HLA (%)</td>
</tr>
<tr>
<td>1</td>
<td>52</td>
<td>52</td>
<td>93</td>
<td>53</td>
<td>54</td>
</tr>
<tr>
<td>2</td>
<td>65</td>
<td>64</td>
<td>77</td>
<td>58</td>
<td>60</td>
</tr>
<tr>
<td>3</td>
<td>45</td>
<td>46</td>
<td>84</td>
<td>45</td>
<td>42</td>
</tr>
<tr>
<td>4</td>
<td>26</td>
<td>32</td>
<td>86</td>
<td>29</td>
<td>27</td>
</tr>
<tr>
<td>5</td>
<td>48</td>
<td>51</td>
<td>81</td>
<td>52</td>
<td>49</td>
</tr>
</tbody>
</table>

HLA indicates hemispheric lesion area.

†significantly different from HMPAO - all other lesion areas were of similar size.
Figure 4.2 (a) $^{125}$I-IAZA autoradiograph 2 hours following MCAO; (b) histogram of $^{125}$I-IAZA autoradiograph activity used for the calculation of region of hypoxia; (c) area of increased hypoxic marker uptake (shown in red); (d) CBF image (%) (CBF relative to ROI in contralateral cortex) with the coregistered outline of the area of increased hypoxic marker uptake (shown in white) used for the calculation of the CBF threshold for hypoxic marker uptake.
hours post-occlusion. The largest area was that of decreased perfusion, which was significantly larger than the areas of ADC_a decrease, hypoxic marker uptake, T_2 increase and infarction (p<0.001). However the lesion areas from the DWI, ^125^I-IAZA autoradiographs (2 hr post MCAO) T_2 and histology (7 hr post MCAO) were similar to each other in both size (p>0.05) and distribution.

4.3.2 Relationship between the autoradiographic markers of flow and hypoxia

Paired ^99^mTc-HMPAO and the ^125^I-IAZA autoradiographs demonstrated a similar pattern of distribution in all rats. Up to four distinct territories could be delineated (Fig 4.3): region 1 was an area of normal flow and normal ^125^I-IAZA uptake; region 2 a territory of slightly reduced blood flow (CBF more than 2SD below mean) with normal uptake of the hypoxic marker; region 3 a further decrease in CBF with a concomitant increase in the uptake of the hypoxic marker; and region 4 where there was severely reduced blood flow with a concomitant low uptake of the hypoxic marker.

Table 4.2 shows the blood flow thresholds for regions 2, 3 and 4. The thresholds are expressed as a percentage of the normal flow, which was calculated from a region in the contralateral hemisphere. The lower limit of normal flow (mean - 2SD) was 66 ± 4%, which defines the threshold for decreased perfusion. By superimposing the outline of the area of increased ^125^I-IAZA uptake on the ^99^mTc-HMPAO image (Fig 4.2), the blood flow threshold for ^125^I-IAZA uptake (region 3) was calculated to be 34 ± 7%. A similar value was obtained from the scatter plots (Fig 4.3). Similarly, the flow threshold for region 4 was calculated to be 7 ± 5%. The flow threshold for increased ^125^I-IAZA
**Chapter 4: Diffusion-weighted MRI, CBF and hypoxia in stroke**

**Table 4.2: CBF thresholds for ADC and hypoxia**

Blood flow thresholds for selected territories, together with \( ADC_{av} \) values and IAZA uptake from within the regions

<table>
<thead>
<tr>
<th>Regions 1-4</th>
<th>CBF threshold (%)</th>
<th>( ADC_{av} ) (10(^{-3})mm(^2)/s)</th>
<th>IAZA (relative activity)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) normal CBF</td>
<td>NA</td>
<td>0.69 ± 0.02</td>
<td>1.0 ± 0.4</td>
</tr>
<tr>
<td>normal IAZA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2) decreased CBF+</td>
<td>66 ± 4 *</td>
<td>0.68 ± 0.03</td>
<td>1.1 ± 0.5</td>
</tr>
<tr>
<td>normal IAZA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3) decreased CBF++</td>
<td>34 ± 7 *†</td>
<td>0.41 ± 0.03†</td>
<td>2.1 ± 0.6 *†</td>
</tr>
<tr>
<td>increased IAZA</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4) decreased CBF+++</td>
<td>7 ± 5 *‡</td>
<td>0.35 ± 0.02*‡</td>
<td>0.8 ± 0.4 *‡‡</td>
</tr>
<tr>
<td>low or absent IAZA</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* = significantly different from normal values \( p<0.05 \)

† = significantly different from the values in region 2 \( p<0.05 \)

‡ = significantly different from the values in region 3 \( p<0.05 \)
Figure 4.3 Scatter plot of $^{99m}$Tc-HMPAO and $^{125I}$IAZA data, derived from the displayed autoradiographs, together with the associated 2 hour ADC map and a diagram of the 4 regions referred to in the text.
uptake was significantly less (p<0.001) than that of the decreased perfusion territory ± 4%, yet was greater than the upper limit of 7 ± 5% for low uptake of hypoxic marker.

4.3.3 Relationship between MR and autoradiography

Table 4.2 shows the ADC\textsubscript{av} and relative \textsuperscript{125}I-IAZA uptake values (mean ± SD) from within the four regions as defined above. In regions 1 and 2 (normal and reduced CBF with normal \textsuperscript{125}I-IAZA uptake) the ADC\textsubscript{av} values were not significantly different from the values in the contralateral hemisphere. In region 3 (reduced CBF, increased \textsuperscript{125}I-IAZA uptake) the ADC\textsubscript{av} was significantly reduced below normal to 0.41± 0.03×10^{-3} mm\textsuperscript{2}/s while in region 4 (severely reduced blood flow, low IAZA uptake) the ADC\textsubscript{av} was further reduced (0.35 ± 0.02×10^{-3} mm\textsuperscript{2}/s). Region 4 had the lowest blood flow range (<7%) and was associated with the lowest ADC\textsubscript{av} and \textsuperscript{125}I-IAZA uptake values. Both ADC\textsubscript{av} and \textsuperscript{125}I-IAZA values in region 4 were significantly different from their values in all other regions.

4.4 DISCUSSION

There are four major findings in this Chapter:

- \textsuperscript{125}I-IAZA accumulates in the brain during reduced blood flow and hypoxia;
- during cerebral ischaemia the spatial distribution of \textsuperscript{125}I-IAZA uptake and ADC\textsubscript{av} decrease are equivalent - indicating similar CBF thresholds;
- following occlusion of the MCA the combination of ADC\textsubscript{av} decrease or \textsuperscript{125}I-IAZA uptake with CBF allows differentiation between normal tissue and three regions of affected tissue ranging from mildly hypoperfused to infarcted, which, as I argue below correspond to areas of oligaemic misery perfusion, ischaemic misery perfusion and lesion core;
• the infarct size at 7 hr was similar to both ADC\textsubscript{av} and \textsuperscript{125}I-IAZA lesion sizes at 2 hr.

### 4.4.1 Time points of images post-occlusion

Cerebral blood flow and hypoxic markers were injected 2 hours post-occlusion, at which time DWI images were acquired for calculation of the ADC\textsubscript{av} maps. \textsuperscript{99m}Tc-HMPAO is a ligand that is extracted into brain on its first pass through the cerebral circulation and does not redistribute in the brain with time; thus provides a ‘snapshot’ image at the time of injection (Sharp \textit{et al.} 1986; Matsuda \textit{et al.} 1988). \textsuperscript{125}I-IAZA has a rapid blood clearance and decreases to 95% of the initial activity within the first 2 hours, indicating the brief period of time over which the uptake \textsuperscript{125}I-IAZA is likely to occur. Again, the image of hypoxia is likely to reflect a ‘snapshot’ image at the time of administration (Mannan \textit{et al.} 1991). The short time for conversion and trapping of these markers allows comparison of CBF, hypoxia and ADC\textsubscript{av} at approximately 2 hours following MCAO and a further comparison with T\textsubscript{2} maps and histology at 7 hours post-occlusion because of the lack of redistribution of the tracers.

### 4.4.2 Quantitation of relative cerebral blood flow

In this study I have normalised the \textsuperscript{99m}Tc-HMPAO autoradiograph to the activity within a normal region in the contralateral cortex, and the activity from the image was displayed as a percentage of normal values. No attempt has been made to quantify CBF absolutely. It is noted that because \textsuperscript{99m}Tc-HMPAO is not trapped instantaneously but with an exponential half time of 40 seconds due to back diffusion (Matsuda \textit{et al.} 1988), the uptake of \textsuperscript{99m}Tc-HMPAO is not linearly related to flow at values above 120 ml/100g/min (Bullock \textit{et al.} 1991). I have not corrected for these effects (Lassen \textit{et al.} 1988) as the maximum flow rates that I encountered with the animal in the vertical position during ischaemia (133 ml/100g/min - measured with hydrogen clearance, data
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not shown), are approximately within the linear portion of the relationship and the maximum calculated error would be <6%.

4.4.3 Uptake of $^{125}$I-IAZA

The retention of $^{125}$I-IAZA was highest (approximately double normal tissue) in regions of moderately decreased blood flow (<34% of normal flow), in which levels of cellular oxygenation are sufficiently low for uptake of the tracer. This CBF limit is consistent with that found with another hypoxic marker $^{99m}$TcO(PnAO)-1-(1-2-nitroimidazole) (BMS-18132) (Di Rocco et al. 1993), where uptake was observed in regions which had a reduction in blood flow below 50ml/100g/min. In these regions of moderately decreased blood flow, the hypoxic marker enters the cell via diffusion, followed by reduction to a potentially reactive free radical, which in the presence of inadequate supplies of oxygen is further reduced to a relatively inactive species and retained within the cell.

4.4.4 Lesion areas and CBF thresholds: DWI and hypoxic marker

Following MCA occlusion, the differences in ischaemic effects between animals were presumably dependent upon the degree of occlusion and vascular anatomy. Despite this variation in lesion size, the area of $\text{ADC}_{av}$ decrease spatially agreed with the region of $^{125}$I-IAZA uptake in all animals and any small variation between lesion areas may be attributed to different slice position or partial volume effects due to slice thickness of the $\text{ADC}_{av}$ map. This concordance suggests that the CBF threshold necessary for $\text{ADC}_{av}$ change is equivalent to that required for binding of the hypoxic marker, which was approximately 34 ± 7% of the normal flow, and agrees with previous results for $\text{ADC}_{av}$ blood flow thresholds (Kohno et al. 1995). The reduction in $\text{ADC}_{av}$ relative to
ipsilateral hemisphere was approximately 40%, similar to values reported by van Gelderen et al. (van Gelderen et al. 1994) and Miyabe et al. (Miyabe et al. 1996) (36 and 35% respectively) despite the differences in diffusion time and animal model.

There are considerable data in the literature to support a relationship between reduced CBF, impaired energy metabolism and ADC change in cerebral ischaemia, though the precise association appears to be model-dependent, and there are varying interpretations as to whether ATP, phosphocreatine, lactate or pH best correlate with ADC (Busza et al. 1992; Decanniere et al. 1995; Kohno et al. 1995). Nevertheless, it seems clear that once oxygen delivery drops below a certain threshold, ADC changes will ensue. Studies of IAZA retention in isolated cells in culture have shown that the hypoxic marker is known to be retained in cells when oxygen saturation drops below 1% and maximal retention is observed at 0.03% (Mannan, 1991). These in vitro thresholds are consistent with oxygen saturation levels which induce complete energy failure in vitro in brain slice preparations (oxygen < 1%) (Kauppinen and Williams, 1990). Thus if changes in ADC are related to failure of aerobic metabolism, a close relationship between $^{125}$I-IAZA uptake and ADC decrease in ischaemia may be envisaged. The region where I observe decreased blood flow, increased IAZA uptake and a decrease in ADC$_{av}$, is likely to represent an area of 'ischaemic misery perfusion', that is, a territory which has a reduced blood flow, increased oxygen extraction fraction (OEF) together with depressed cerebral metabolic rate of oxygen consumption (CMRO$_2$) (Baron, 1991). The issue as to whether this region represents 'penumbra', by which I mean a region of ischaemic tissue peripheral to the core where viable neurones may be found, and thus potentially salvageable with suitable intervention (Kinouchi et al. 1993; Hossmann, 1994), cannot be answered from the data alone. However I note that ADC
changes (and energy failure) are in principle reversible for at least 30 minutes if reperfusion occurs (Busza et al. 1992), though this itself does not mean the tissue has not suffered irreversible damage and will not go on to suffer secondary energy failure and neuronal loss (Hope and Reynolds, 1985; Busza et al. 1992; Lorek et al. 1994).

### 4.4.5 The region of oligaemic misery perfusion

A further territory of 'oligaemic misery perfusion' may also be discriminated within the region of perfusion deficit, that is, an oligaemic area where the oxygen extraction fraction has increased due to the reduced blood flow yet the CMRO$_2$ remains normal. The combination of blood flow and DWI or the hypoxic marker in this study discriminates a region in which CBF is decreased without ADC$_{av}$ change or $^{125}$I-IAZA uptake, thus defining the area of oligaemic misery perfusion. This uncoupling between flow and metabolism has been demonstrated using positron emission tomography (PET) both in humans (Baron, 1991) and animals (Young et al. 1996). Misery perfusion (oligaemic) areas have also been identified by MRI in both animals and man from the mismatch between areas of either increased O$_2$ extraction (increased levels of deoxyhaemoglobin) or decreased perfusion and areas of cytotoxic oedema (decreased diffusion) (Van Bruggen et al. 1994; Roussel et al. 1995; Copen et al. 1997; Grohn et al. 1998; van Zijl et al. 1998; Calamante et al. 1999). The metabolic and haemodynamic changes occurring in this region may play an important role in the final outcome of the patient following stroke, yet have received relatively little attention. PET studies in humans have indicated that, up to 17 hours following a stroke, areas of normal CMRO$_2$ and decreased CBF (oligaemic misery perfusion regions) spontaneously evolved toward infarction (Marchal et al. 1996). However, in a reperfusion animal stroke model PET data indicate that it is not always the region with
the highest OEF that will go on to infarction (Young et al. 1996). If areas of oligaemic misery perfusion reflect compromised tissue that could proceed onto infarction (as indicated in PET studies (Marchal et al. 1996)) yet are possibly salvageable, then these regions may be classified as penumbra and require identification. I note that in this study the oligaemic misery perfusion area identified at 2 hours does not become recruited into the histologically defined infarct measured at 7 hours post occlusion. Nevertheless, the full extent of the area of misery perfusion needs to be delineated following a stroke, if a complete assessment of the condition is to be made.

4.4.6 Determination of the ischaemic core

The final area distinguished in this study is that of low $^{125}$I-IAZA uptake with a concomitant severely decreased $\text{ADC}_\text{av} (0.35 \pm 0.02 \times 10^{-3} \text{mm}^2/\text{s})$ and low CBF ($<7 \pm 5\%$). These characteristics may be explained in one of several ways. If the regional flow is zero, then the delivery of the tracer will be impaired to such an extent that, despite decreased cellular oxygen, uptake of the marker would not be seen. However in this model it is unusual that the flows reach zero (Kohno et al. 1995) and it is unlikely that the $^{125}$I-IAZA could not reach its target. Alternatively, $^{125}$I-IAZA may not be retained within the hypoxic tissue if damage has occurred to the enzymes necessary for the initial reduction and retention of $^{125}$I-IAZA. This would allow the nitroimidazole to diffuse in and out of the cell freely and not to be preferentially bound due to reduced levels of oxygen. Finally it has been shown that a nitroimidazole will not bind to regions of infarcted cerebral tissue (Di Rocco et al. 1993), although I cannot state whether the tissue had infarcted when the $^{125}$I-IAZA was administered since the animals were sacrificed 5 hours after the administration of the tracers. The lowest $\text{ADC}_\text{av}$ values were within this region of low $^{125}$I-IAZA binding; however the ability to
discriminate the ischaemic core was more obvious in the $^{125}$I-IAZA image due to the
greater contrast to noise ratio. Either of these two techniques may prove useful in
detecting areas of non-recoverable ischaemic tissue, using threshold values of $\text{ADC}_{av}$ or
$^{125}$I-IAZA uptake. Previous studies have suggested that ADC thresholds may be used
as an indicator of recoverable tissue (Dardzinski et al. 1993; Helpern et al. 1993;
Hasegawa et al. 1994). However, the use of ADC thresholds is reliant upon the time
from occlusion (Pierpaoli et al. 1996), and calculated ADC values are dependent upon
the parameters used for the acquisition of the images (Latour et al. 1994; Norris and
Niendorf, 1995).

The area of ischaemic tissue necrosis at 7 hr indicated by histological staining was
similar in size to the region of $\text{ADC}_{av}$ decrease and $^{125}$I-IAZA uptake at 2 hr. This
finding is perhaps not unexpected as DWI lesion size expands little from 2 to 7 hr in the
rat (Roussel et al. 1994) and the DWI lesion area at 7 hours has been shown to be
equivalent to the histological lesion area (Back et al. 1994). Further, my work agrees
with a previous study which performed MCAO in the cat, and showed excellent
agreement between area of infarction and reduced $\text{ADC}_{av}$ at 2 hours post-occlusion
(Miyabe et al. 1996). It is important to note that regions of misery perfusion were not
recruited into the infarct area within this 7 hr period.

4.4.7 Conclusion

In conclusion, it remains important to be able to differentiate areas of recoverable and
non-recoverable tissue within the area of perfusion deficit, if one is to give an accurate
diagnosis and prognosis. The areas of hypoxic marker ($^{125}$I-IAZA) uptake and $\text{ADC}_{av}$
change that I have observed following an ischaemic insult are similar to each other,
indicating that these markers have comparable blood flow thresholds and may reflect regions of ischaemic misery perfusion. I have suggested that the combined use of $^{125}$-IAZA or DWI and perfusion imaging will allow differentiation between areas of oligaemic misery perfusion, ischaemic misery perfusion and ischaemic core. This combination of CBF and $^{125}$-IAZA or DWI should prove invaluable in the early detection of stroke for both nuclear medicine and magnetic resonance imaging modalities and warrants further evaluation in humans.
Chapter 5

5. Effects of diffusion anisotropy on lesion delineation in a rat model of cerebral ischaemia

During my initial diffusion-weighted imaging (DWI) experiments using a control rat model, I observed a change in intensity throughout both the white and grey matter when the diffusion-gradients were applied in a single axis. The change in intensity appeared to be dependent upon the direction of the diffusion gradient and thus prompted the hypothesis that both grey and white cerebral tissue possess anisotropic properties, that is, water will preferentially diffuse in one direction. The aim of this study was to test this hypothesis and investigate the implication of cerebral tissue anisotropy on lesion delineation using DWI, following middle cerebral artery occlusion in the rat.

5.1 INTRODUCTION

As described previously, measurements of the apparent diffusion coefficient (ADC) are being used more frequently in the investigation of cerebral ischaemia (Van Bruggen et al. 1994). It has been proposed that additional information will be available from measurements of the diffusion tensor, which provides a full description of the anisotropic properties of diffusion (Basser et al. 1994a). A simpler approach than measuring the full tensor is to use diffusion-weighting gradients independently along three orthogonal axes in order to generate maps of the trace of the diffusion tensor which is rotationally invariant (Basser et al. 1994b). Van Gelderen et al. (van Gelderen et al. 1994) have proposed that using the trace of the tensor may improve definition of ischaemic lesion contrast, by removing the effects of diffusion anisotropy. Diffusion anisotropy, most notably in white matter (Moseley et al. 1990), leads to ADC values
which differ according to the axis along which the diffusion-weighting is applied, and this can confound the interpretation of ADC maps.

Pulsed-gradient spin-echo DWI (PGSE-DWI) may be performed with diffusion-sensitising gradients applied separately along each of the X-, Y-, and Z-axes to produce ADC maps in three orthogonal directions. Diffusion tensor trace images may be calculated from the average of these three ADC maps \( \text{ADC}_{\text{av}} = \frac{1}{3} \text{Trace}(D) = \frac{1}{3}(D_{xx} + D_{yy} + D_{zz}) \), when the contribution of imaging gradients (cross terms) is negligible. Alternatively, the trace of the diffusion tensor may be obtained by using a single scan \( \text{ADC}_{\text{sS}} \) technique in which the diagonal elements add constructively, while off-diagonal tensor elements cancel (Mori and van Zijl, 1995). Moreover, with this technique the cross terms are eliminated and it therefore provides a true estimate of the trace.

The effects of grey and white matter anisotropy upon lesion delineation have not been investigated in the rat. In this Chapter, I compare the effect of diffusion anisotropy on ADC determination in the investigation of cerebral ischaemia in a rat model of middle cerebral occlusion (MCAO). I show that grey matter, as well as white matter, displays anisotropic diffusion, and demonstrate the advantage of trace measurements for the delineation of lesion volumes.
5.2 METHODS

5.2.1 Animal preparation

I studied 11 male Wistar rats weighing 100-130g. Six animals were prepared for middle cerebral artery occlusion (MCAO) and were occluded using a modified Zea Longa approach (Longa et al. 1989) (see Chapter 4 - animal preparation). Five normal rats were studied without undergoing MCAO.

5.2.2 Imaging protocol

Rats were imaged in an 8.5T vertical magnet (Oxford Instruments, Oxford, UK.) interfaced to a SMIS (Surrey Medical Imaging Systems, UK.) console (see Chapter 4 - imaging protocol). Conventional DWI was performed using a pulsed-gradient spin-echo (figure 5.1a) (see Chapter 4). Images were also acquired using a single scan trace imaging sequence ((Mori and van Zijl, 1995), pulse gradient pattern III) at similar 'b' values (d = 5 ms; D = 5.4 ms; diffusion gradient ramp = 0.2 ms) (figure 5.1b). Imaging parameters were: TR/TE = 1000/80 ms; slice thickness = 2 mm; FOV = 40 mm; data matrix = 128 x 64 views; 4 signal averages; imaging time = 12 minutes. Imaging was started 2 hours or more after MCAO.

5.2.3 Data processing

Apparent diffusion coefficient maps were calculated as in Chapter 4. In addition, trace maps were calculated directly from sets of single scan trace-weighted images (ADC_{SS}).

5.2.4 Image processing for calculation of lesion areas

Before the calculation of lesion areas all extracerebral pixels were removed. This procedure was performed in three stages: (1) a rectangular region of interest (ROI) was
Figure 5.1 The two imaging sequences used in these experiments were based on a standard spin echo sequence. a) shows the incorporation of pulsed-field diffusion-weighting gradients (shaded) either side of the $\pi$ refocusing pulse. In separate experiments, these diffusion-weighting gradients are applied along the X,Y and Z-axes ($\delta=11\text{ms}, \Delta=28\text{ms}$). b) shows the incorporation of bipolar gradient pairs (shaded) around the $\pi$ refocusing pulse to produce a trace imaging sequence ($\delta=5.2\text{ms}, \Delta=5.4\text{ms}$).
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placed around the brain, located three pixels outside the lateral margins, and this ROI was extracted and used for all subsequent ADC maps; (2) using the lowest 'b' value image, a threshold was determined to reject pixels which were below the lowest signal intensity of the brain (rejected pixels assigned a value of 0); (3) following this process, no extracerebral pixels were left in contact with the brain in the ADC image, and any remaining pixels outside the brain were assigned a value of 0. This image was designated as the $\text{ADC}_{\text{raw}}$ map.

To compare ischaemic regions among studies, lesion areas are quoted as a percentage of the $\text{ADC}_{\text{av}}$ lesion size for each animal, as not all the animals had lesions of equal size. I compared three methods for the delineation of lesion areas:

1) **Method A**: The resolution of the $\text{ADC}_{\text{raw}}$ map was changed from 128 $\times$ 128 to 512 $\times$ 512, and the values of the new pixels were calculated using a bilinear interpolation algorithm (NIH image v1.59) (referred to as the $\text{ADC}_{\text{int}}$ map). A histogram of the distribution of ADC values from the final interpolated ADC map ($\text{ADC}_{\text{int}}$ map) was calculated. The threshold for differentiating ischaemic from normal pixels was set at the minimum between the modes of the bimodal distribution. Histograms were produced from the $\text{ADC}_{\text{int}}$ map rather then the $\text{ADC}_{\text{raw}}$ map, as the former allowed better definition of the minimum between the two distributions. Using this threshold, lesion areas were then calculated from the $\text{ADC}_{\text{raw}}$ map. The $\text{ADC}_{\text{int}}$ maps were not used for the delineation of lesion areas because artefacts confounded the area calculation due to the method of interpolation. These artefacts were produced around the outside of the brain due to interpolation between cerebral ADC pixels and the background of pixel value 0; interpolated values then fell into the range of ischaemic
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ADC values. Using ADC\textsubscript{raw} maps, all ADC values that fell below the threshold were highlighted. In certain images a small number of unhighlighted pixels were present in the centre of the lesion, and these were deemed lesion and included in the final area calculation. Also, isolated clusters of highlighted pixels were sometimes found in the contralateral hemisphere (but only in the unidirectional PGSE-DWI images); these were not included in the final ischaemic area calculation. The final lesion area was calculated from the number of highlighted pixels that were below the threshold and met the above criteria.

2) Method B: Calculation of the lesion area was performed using a ROI in the normal hemisphere, which was used to define a threshold based on the standard deviation of the distribution within that ROI. The threshold was calculated as:

\[
\text{Ischaemic ADC upper threshold} = \text{mean} - (2 \text{ or } 3 \text{ SD}).
\]

3) Method C: A histogram of ADC values from a ROI in the contralateral normal area was calculated. The ADC value below which 0.5\% of the pixel values fell (equivalent to 2.6 SD if normally distributed) was used as the threshold.

5.3 RESULTS

5.3.1 Normal animals

5.3.1.1 Grey and white matter anisotropy

Figure 5.2 shows typical ADC maps for a normal rat obtained with diffusion gradients applied along the X- and Y-axes. Regions of interest were placed in two grey matter
Figure 5.2 ADC maps from a normal rat with sensitising gradients in the X and Y directions (arrowed). The bar chart indicates mean (±1 SD) ADC values from regions of interest in both grey and white matter, in five normal rats. Marked anisotropy is demonstrated in both grey and white matter.
areas: the parietal cortex, and frontal/hind limb cortex. Two regions of white matter were also examined: proximal and distal external capsule. The bar chart in Figure 5.2 shows mean ADC values derived from the four labelled ROIs in five normal rats. All regions exhibited a marked degree of anisotropy. In the white matter regions, the ADC values were significantly higher when the sensitising gradient was along the predominant fibre axis (region 3,Y; region 4,X). Moreover, in region 1- a grey matter area in the parietal cortex - the ADC value along X (0.82×10^{-3} mm^2s^{-1}) was significantly higher (t-test p=0.001) than that along Y (0.60×10^{-3} mm^2s^{-1}). Conversely, in a ROI of grey matter from the frontal cortex (region 2) the ADC value along X (0.55×10^{-3} mm^2s^{-1}) was lower (p=0.004) than that along Y (0.79×10^{-3} mm^2s^{-1}).

5.3.1.2 Diffusion-weighted trace image - normal animal
Maps of 1/3 trace of the tensor (ADC_{av}) yielded values of 0.67×10^{-3} and 0.63×10^{-3} mm^2s^{-1} for region 1 and 2 (grey matter cortex) respectively, which were not significantly different from each other (p=0.21). Similar results were obtained from the white matter tracts in regions 3 and 4 (0.66×10^{-3} and 0.64×10^{-3} mm^2s^{-1}).

5.3.2 MCA occluded animals

5.3.2.1 Methods for lesion delineation
Figure 5.3 shows ADC maps obtained from a rat following MCAO. In order to differentiate the ischaemic from non-ischaemic tissue, three methods of analysis were investigated. The calculated threshold using Method B was dependent upon the position of the ROI and the resulting distribution of the pixel ADC values; these values were found to be non-normally distributed and the distribution changed with the direction of the sensitising gradient. The effects of this can be seen in Figure 5.3, where
Figure 5.3 ADC maps from PGSE-DWI with sensitising-gradients in the X, Y, and Z axes, together with the generated ADCav image. Lesion areas have been calculated from ADCraw map using the three methods described in the text (A, B, C) and displayed together with the histogram distribution of ADC values from the ADCint map. Method A: minimum between modes. Method B: mean - (2 or 3 SD) of non-ischaemic distribution. Method C: ½ percentile low-ADC rejection of non-ischaemic distribution. The value inside the histogram represents the corresponding lesion area in mm². ROI are included in the images when required by that method.
the use of 2 or 3 standard deviations incorrectly classified non-ischaemic pixels from the contralateral hemisphere as ischaemic. This is due not only to the overlap between distributions, but also to the difficulty in characterising the non-ischaemic distribution. Consequently Method B failed to differentiate correctly between normal and ischaemic tissue and was not used for any further calculation of lesion areas.

Like Method B, Method C calculates an ADC threshold on the basis of pixel values in the non-ischaemic ROI, but using a threshold corresponding to the $\frac{1}{2}$ percentile (see Methods). Although this method was not dependent upon the shape of the pixel distribution, some pixels in the contralateral hemisphere were classified as ischaemic, and this method therefore failed to differentiate accurately between the ischaemic and non-ischaemic ADC values (figure 5.3). However, the performance of this method will depend upon the particular percentile that is chosen.

The method used in this study for the final comparison of lesion areas was Method A, which calculated the ADC threshold from the minimum between the two modes of the ischaemic and non-ischaemic distributions. This technique allowed differentiation between the two distributions (figure 5.3), which although empirical, provided a reproducible method which did not rely upon a selection of a particular ROI or critical value, or on a specific pixel distribution.

### 5.3.2.2 PGSE-DWI ADC maps

In the occluded animals, unidirectional PGSE-DWI ADC maps showed areas of reduced ADC within the affected hemisphere which varied according to the direction of the sensitising gradient. One animal study was omitted from the following analysis as this lesion did not fully evolve until 6 h post occlusion and only occupied an area within
Figure 5.4 Z- and X-ADC maps from the same animal. Lesion areas calculated using Method A. Calculated lesion areas are similar but have different spatial distributions.
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the basal ganglia. For each remaining animal (n=5), Method A was used to calculate the lesion size from the X-, Y- and Z-ADC maps and from the ADC$_{av}$ and ADC$_{ss}$ maps. The mean lesion sizes (expressed as a percentage of the lesion area from the ADC$_{av}$) for these X-, Y- and Z-ADC maps were 86 ± 4 %, 109 ± 4 % and 99 ± 4%, respectively. One-way ANOVA demonstrated that these means were significantly different (p< 0.001). Further, it was noted that in those cases where lesion areas were similar, the spatial distribution of the lesion varied depending upon the direction of the diffusion-weighting gradient (figure 5.4). In contrast, the ADC$_{av}$ and ADC$_{ss}$ maps gave lesion sizes that were not significantly different from each other (p>0.05), with similar lesion distributions (Table 1), despite the diffusion times being different. The mean differences between the normal and ischaemic ADC values for each of the X-, Y- and Z-ADC maps were $0.3 \times 10^{-3}$ mm$^2$s$^{-1}$, and was not dependent upon the direction of the diffusion sensitising gradient.

5.3.2.3 Diffusion-weighted trace images

Mean ADC values in the ADC$_{av}$ and ADC$_{ss}$ maps were $0.41 \pm 0.03 \times 10^{-3}$ mm$^2$s$^{-1}$ and $0.54 \pm 0.05 \times 10^{-3}$ mm$^2$s$^{-1}$, respectively in the ischaemic lesion, and $0.69 \pm 0.02 \times 10^{-3}$ mm$^2$s$^{-1}$ and $0.82 \pm 0.04 \times 10^{-3}$ mm$^2$s$^{-1}$ respectively in the normal hemisphere. The ADC values in both normal and ischaemic regions differed significantly between the two techniques. However, the differences in ADC between the normal and ischaemic regions were the same for both methods, and very similar to the single axis ADC values.

Finally, the animal that was excluded from the statistical analysis highlights a further consideration that needs to be made during evaluation of the single axis PGSE-DWI
Table 5.1: Calculated lesion areas

Lesion areas calculated using Method A, from PGSE-DWI images and diffusion tensor ADC maps. These are expressed in mm² and percentage of the area from the ADC<sub>av</sub> image. Mean ± 2SD of the percentages of the ADC<sub>av</sub> lesion areas from studies 1-5.

<table>
<thead>
<tr>
<th>Study</th>
<th>1 mm² (%)</th>
<th>2 mm² (%)</th>
<th>3 mm² (%)</th>
<th>4 mm² (%)</th>
<th>5 mm² (%)</th>
<th>6 mm² (%)</th>
<th>% of ADC&lt;sub&gt;av&lt;/sub&gt; mean ± 2SD</th>
</tr>
</thead>
<tbody>
<tr>
<td>X-ADC</td>
<td>42.5 (90)</td>
<td>33.7 (87)</td>
<td>24.7 (84)</td>
<td>33.1 (81)</td>
<td>19.9 (89)</td>
<td>16.5 (125)</td>
<td>86±8</td>
</tr>
<tr>
<td>Y-ADC</td>
<td>49.1 (104)</td>
<td>42.7 (110)</td>
<td>34.1 (116)</td>
<td>44.9 (110)</td>
<td>23.8 (106)</td>
<td>15.1 (114)</td>
<td>109±8</td>
</tr>
<tr>
<td>Z-ADC</td>
<td>45.2 (96)</td>
<td>39.7 (102)</td>
<td>28.0 (95)</td>
<td>41.2 (100)</td>
<td>22.9 (102)</td>
<td>20.0 (152)</td>
<td>99±7</td>
</tr>
<tr>
<td>ADC&lt;sub&gt;as&lt;/sub&gt;</td>
<td>46.4 (99)</td>
<td>37.1 (95)</td>
<td>29.4 (100)</td>
<td>37.3 (91)</td>
<td>21.9 (98)</td>
<td>12.7 (96)</td>
<td>96±7</td>
</tr>
<tr>
<td>ADC&lt;sub&gt;av&lt;/sub&gt;</td>
<td>47.1</td>
<td>38.9</td>
<td>29.5</td>
<td>41.0</td>
<td>22.4</td>
<td>13.2</td>
<td></td>
</tr>
</tbody>
</table>
Figure 5.5 ADC maps from the PGSE-DWI with sensitising-gradients in the Y and Z axes and the corresponding ADCav image in the same animal. The ischaemic region calculated from the Y-ADC map corresponded most closely with the ADCav in both area and distribution.
maps. In all the other animals, the Z-ADC map corresponded most closely to the ADC\textsubscript{av} map; this was not the case in the excluded animal, where it was found that the Y-ADC map corresponded most closely (figure 5.5). This difference is likely to be due to the unusual nature of the lesion which in this animal occupied only the basal ganglia.

5.4 DISCUSSION

5.4.1.1 Grey and white matter anisotropy

If the diffusion of water in the central nervous system were essentially isotropic, then ischaemic lesion delineation would be independent of the direction of the applied sensitising gradient using unidirectional PGSE-DWI. However, directional dependence of the diffusion of water in the brain is influenced by the structural properties of the tissue, and it is well understood that white matter is anisotropic (Doran \textit{et al.} 1990; Moseley \textit{et al.} 1990), although grey matter has received less attention. Grey matter anisotropy has been recognised in a small number of studies (Dardzinski \textit{et al.} 1993; Kajima \textit{et al.} 1994; Hoehn-Berlage \textit{et al.} 1995; Thornton \textit{et al.} 1996), although its effects upon ischaemic lesion delineation have not been investigated and one study has suggested that it may be small enough to be ignored (Back \textit{et al.} 1994).

I have shown that, in the normal rat brain, ADC values from areas of both grey and white matter are dependent upon the direction of the sensitising gradient, and this has prompted my investigation into the effect of grey and white matter anisotropy upon lesion delineation in the rat MCAO model.
5.4.1.2 Structure of grey matter: effects on lesion size

Following MCA occlusion in the rat, the areas of ischaemic lesions measured from X-, Y- and Z-ADC maps acquired in the same animal differed from each other not only in size, but also in spatial distribution. These differences may be attributed to the underlying anisotropy of the tissue, which will affect ADC values to a varying degree depending upon the direction of the diffusion-sensitising gradient. These effects may be explained when one considers the neuronal cell structure together with the direction of the diffusion-weighting gradients. The structure of the pyramidal cells in the rat cortex has a pattern, that is analogous to the spokes in a bicycle wheel, radiating out from the hub or, in the case of the rat brain, basal ganglia (Paxinos and Watson, 1986).

It follows that the fibres parallel to the gradients would give higher ADC values than those perpendicular to the gradients. The ADC values from ROIs placed in the parietal cortex and the hind/forelimb cortex were found to exhibit the pattern appropriate for the direction of the fibres, indicating the anisotropic nature of both grey and white matter.

The ischaemic lesion in the model I have studied occupies, in part, the parietal cortex which itself demonstrates anisotropy. The X-ADC value in that region of the lesion will exceed the selected threshold for ischaemia (because diffusion is being measured along the direction of the fibres), and will therefore result in the underestimation of the lesion size. The Y-ADC map tends to overestimate the lesion size as it includes not only the region that was excluded on the X-ADC map, but also a region of white matter tracts (proximal external capsule) that run perpendicular to the Y-axis diffusion-weighting gradients and thus exhibit a low ADC value. This region is then below the ischaemic threshold, resulting in a concomitant increase in the lesion size. Other
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regions may similarly be included or excluded in the final lesion area depending upon their degree and direction of anisotropy and the direction of the sensitising gradient.

Interestingly, in five animals, the area calculated from the Z-ADC map was equal to the area from the ADC$_{av}$, as previously reported (Dardzinski et al. 1993; Hasegawa et al. 1994). However, this will not necessarily be the case for all types of lesions. For example, when the lesion occupied only the basal ganglia, the area from the Z-ADC map was not equal to the ADC$_{av}$ area (figure 5.5). Again, this is presumably a reflection of the particular anisotropy characteristics of the affected tissue.

5.4.1.3 Improved lesion delineation

The ability to differentiate between ischaemic and normal pixels lies in the separation of the two regions based on ADC values. It has previously been suggested that the removal of contrast due to anisotropy by imaging the trace of the diffusion tensor will provide a more accurate delineation of the lesion area (van Gelderen et al. 1994). In this study, the ADC$_{av}$ and ADC$_{ss}$ images were the only techniques that generated lesion areas in which the ischaemic pixels were contained within the ipsilateral hemisphere and corresponded to each other in both size and distribution. However, the ADC values from the ADC$_{ss}$ were uniformly greater than those recorded from the ADC$_{av}$ in both normal and ischaemic hemispheres. This can be attributed to the shorter diffusion time used in the ADC$_{ss}$ sequence, since, in restricted systems, the ADC is a function of diffusion time. However, the difference in ADC values between normal and ischaemic regions was the same using both methods and is similar to results from a recent study using a single scan technique with equivalent diffusion times in a cat model (Miyabe et al. 1996). The spatial distribution of the lesion was very similar with the two methods, although there is some suggestion that ADC$_{ss}$ yields an area
smaller than that given by ADC$_{av}$, however, the mean difference between the lesion areas obtained with the two methods does not achieve significance at the p<0.05 level.

The difference between the ischaemic and normal ADC was similar for each of the X-, Y- and Z-ADC maps, although this result may be at odds with the observation of Dardzinski et al. (Dardzinski et al. 1993), who observed that the greatest difference occurred when the sensitising gradients were in the Z direction. ADC values have been calculated for normal and ischaemic cerebral tissue in rats (Knight et al. 1991), cats (Moseley et al. 1990) and humans (Warach et al. 1992). In addition to defining ADC thresholds for the evaluation of ischaemic lesion areas, (Dardzinski et al. 1993; Hasegawa et al. 1994; Hoehn-Berlage et al. 1995; Kohno et al. 1995; Mancuso et al. 1995; Perez Trepichio et al. 1995) attempts have been made to establish an ADC threshold below which irreversible ischaemic damage will occur (Dardzinski et al. 1993; Helpem et al. 1993; Hasegawa et al. 1994). My data indicate that quantitative thresholding approaches based on diffusion sensitisation along a single axis may be prone to error due to the effects of the underlying anisotropy. Basser has previously emphasised the importance of dealing properly with anisotropy in diffusion-weighted imaging (Basser, 1995) and a complete quantitative analysis requires the estimation of the full diffusion tensor. The present study provides an example of the kind of errors that can occur when the effects of anisotropy are ignored.

5.4.2 Conclusion

In conclusion, the ability to make accurate measurements of lesion size and of ADC values is of prime importance in the investigation of cerebral ischaemia using DWI. This study has demonstrated the systematic effects of grey matter as well as white
matter anisotropy on both lesion area and ADC in the PGSE-DWI images, which can make delineation of ischaemic lesions inaccurate by this method. In contrast, lesion delineation was more consistent among $\text{ADC}_{ss}$ and $\text{ADC}_{av}$ maps, despite differing diffusion times. This demonstration that under the present experimental conditions, the presence of cross terms does not have an adverse effect on lesion delineation obtained using $\text{ADC}_{av}$. Therefore, imaging the trace of the diffusion tensor, either with the single-scan technique or by multiple directional PGSE-DWI, allows a more reproducible demarcation of the ischaemic lesion, and should be useful in defining critical thresholds in cerebral ischaemia.
Chapter 6

6. Early Changes in Water Diffusion, Perfusion, $T_1$ and $T_2$ During Focal Cerebral Ischaemia in the Rat Studied at 8.5T

In the last two chapters, I adopted an *on the bench* approach to the occlusion of the middle cerebral artery (MCA) in the rat. For the experiments in this chapter, I developed a method to *remotely* occlude the MCA while the rat was anaesthetised in vertical 5cm diameter bore of the 8.5T imaging magnet. This preparation permitted the measurement of the acute time evolution of water diffusion, perfusion, $T_1$ and $T_2$. The main observations in this Chapter are:

- the combination of perfusion- and diffusion-images to provide tissue signatures for regions of "moderately affected tissue", with reduced perfusion but normal diffusion; and "severely affected tissue", in which both perfusion and diffusion are significantly reduced.

- two novel MRI observations are also reported, namely a decrease in $T_2$ and an increase in $T_1$, both within the first few minutes of ischaemia. The rapid initial decrease in $T_2$ is believed to be associated with an increase in deoxyhaemoglobin levels, while the initial increase in $T_1$ may be related to several factors, such as flow effects, an alteration in tissue oxygenation and changes in water environment.
6.1 INTRODUCTION

In this study, I carried out investigations of water diffusion, perfusion, T₁ and T₂ during the first 4-6 hours following permanent middle cerebral artery (MCA) occlusion in the rat. I used a high magnetic field strength (8.5 T), which has well-recognised benefits for perfusion measurements (Detre et al. 1992), and which might also be expected to accentuate some of the effects that can influence relaxation times.

6.2 METHODS

6.2.1 Animal preparation

Ten male Wistar rats weighing 130-150g, were prepared for MCA occlusion, which was subsequently carried out remotely with the animal in the magnet. The surgical procedure was based on a modified Zea Longa approach (Longa et al. 1989) adapted for a vertical magnet. Anaesthesia was induced with 3% halothane/O₂ and continued via a nose cone at 1.25% halothane for the duration of the surgery. Rectal temperature was recorded and maintained at 37.5±0.5°C. The remote occluding device was a blunted 0.24 mm nylon thread occluder. Once the animal was inside the magnet, the halothane concentration was reduced to 0.8% in a gas mixture of 70% N₂O and 30% O₂.

6.2.2 Imaging protocol

The experimental protocol involved approximately 2 h for positioning, shimming and the acquisition of control data (pre-occlusion), followed by remote occlusion of the MCA, and subsequent continuous imaging for 4-6 h. The following imaging sequences were used to study the time-course of each parameter:
6.2.2.1 $T_1$ measurement

Series of 20 Snapshot-FLASH inversion recovery images (19) ($TE/TR/T_{image} = 2.0/3.6/231$ ms; inter-FLASH delay=2 ms; flip angle=5°; $N_A=20$). For efficient spin inversion, a slice-selective adiabatic frequency offset corrected inversion (FOCI) pulse (Ordidge et al. 1996) was used.

6.2.2.2 $T_2$ measurement

$T_2$ measurement: Four echo multi-spin-echo sequence ($TE_{[n=1,4]}=35,70,105,140$ ms; TR=1000 ms; $N_A=4$).

6.2.2.3 Measurement of the trace of the diffusion tensor (Tr(D))

Measurement of the trace of the diffusion tensor (Tr(D)): Single scan trace-weighted imaging sequence (Pattern III, (Mori and van Zijl, 1995)) ($\delta/\Delta=5/5.4$ ms; $b$-values=30,800,1700 s/mm$^3$), ($TE/TR= 80/1000$ ms; $N_A=4$).

6.2.2.4 Perfusion measurement

Perfusion measurement: Two different sequences were used: a) Sequence I: arterial spin tagging (AST) (Williams et al. 1992) was performed inverting the arterial spins using adiabatic fast passage (AFP). A 5 s continuous RF pulse was applied at a 9 kHz offset, in the presence of a field gradient (1.6 G/cm), and was immediately followed by a Snapshot-FLASH acquisition (centre-out phase encoding; $TE/TR/T_{image}=2/5/320$ ms; flip angle=14°; $N_A=25$). Control measurements were made by reversing the field gradient (Pekar et al. 1996). The degree of arterial spin water inversion ($\alpha$) was estimated in normal rats using Zhang's technique (Zhang et al. 1993), and a value of 0.71 was obtained for the degree of inversion (data not shown). b) Sequence II: after most of these experiments were completed, an improved protocol for obtaining
quantitative perfusion maps was implemented (Alsop and Detre, 1996), in which a delay was introduced between the end of the tagging and image acquisition. More accurate quantification was obtained since the contribution of vascular blood to the perfusion signal was suppressed. A further two normal animals were studied in order to assess the effect of a significant vascular signal contribution. A 500 ms delay was found to be necessary in order to eliminate the vascular signal (as in figure 4 of (Alsop and Detre, 1996)). \( T_1 \) in the presence of saturation \((T_{1s})\) was measured as described in (Alsop and Detre, 1996), \( T_1 \) of arterial blood \((T_{1a})\) was assumed to be 2000 ms, and the transit time to tissue \((\delta\) in (Alsop and Detre, 1996)) was assumed to be 900 ms. Each sequence used a 128x64 acquisition matrix size, which was then zero filled to 128x128 points before Fourier transformation.

### 6.2.3 Data processing and analysis

Maps of \( T_1, T_2 \) and \( Tr(D) \) were generated using routines written with IDL software (RSI, Boulder, Colorado), by non-linear curve fitting on a pixel by pixel basis. Two-parameter fits (single exponential) were used with the \( T_2 \) and \( Tr(D) \) data, while a three-parameter fit, according to the equation given by Deichmann et al (Deichmann and Haase, 1992), was used with the \( T_1 \) data. The \( T_1 \) map was then used to calculate perfusion (Williams et al. 1992), assuming a brain-blood partition coefficient of 0.9 ml/g (Herscovitch and Raichle, 1985). For the calculation of perfusion using sequence II, the data were fitted to Eq. (9) in (Alsop and Detre, 1996).

A study of the time dependence of the various NMR parameters was performed by first defining three regions of interest (ROIs) in each animal using the combined information of the CBF and \( Tr(D) \) maps. One region was positioned in the contralateral normal
hemisphere, while the other two were in the affected hemisphere: one in the core, and the other in a border area of moderate ischaemia. The ROI in the core of the lesion was defined as the area with the largest change in diffusion, as seen on the Tr(D) maps at a late stage (4-6 h post-occlusion). It always lay within the thalamic and hypothalamic region, but its exact location was different in each animal. A border region (in the frontal parietal cortex, between the areas supplied by the middle and anterior cerebral arteries) was defined in 8 of the 10 animals as a region of moderately reduced blood flow with no change in Tr(D).

In order to analyse the time evolution of the different parameters and to examine regional differences, separate multiple linear regression calculations were used to fit polynomials to the data obtained from each animal. This was done independently for the pre- and post-occluded phases, and the regression coefficients, or parameters derived from them, were used as summary parameters in univariate analyses (Matthews et al. 1990). When a paired t test was used, the two animals that did not have a border region were excluded from the analysis. In order to document the absolute values of the various parameters, these are quoted as the mean ± SE over the total number of animals for each ROI (n=10 for the core and contralateral regions, and n=8 for the border region). It is important to note, however, that these standard errors were not used in any subsequent analysis of the within-subjects effects, which was performed using the paired t test and a selected summary parameter.

6.3 Results

Figure 6.1 shows calculated perfusion and Tr(D) maps 4 h after MCA occlusion, together with a schematic representation of the three main areas that were used for all
Figure 6.1 Typical maps obtained from a rat following MCAO. (a) shows a perfusion map with reduced flow in the occluded side (acquired 4 hours post-occlusion). (b) shows a trace map (4 hours post-occlusion) with a region of reduced diffusion indicating the area of cytotoxic oedema. (c) shows a $T_2$ map (1 minute post-occlusion) with a region of reduced $T_2$. (d) shows a $T_1$ map (5 minutes post-occlusion), with a region of increased $T_1$. The dark spot in the $T_1$ map is due to a DC artefact. (e) shows a schematic representation of the three main areas: “unaffected area”, where a relatively small and transient reduction in flow was detected; “moderately affected area”, with reduced CBF but normal Tr(D); and “severely affected area”, in which both the CBF and Tr(D) were significantly reduced. The ROIs represent typical regions used for the time-course analysis: core region (a), border region (b), and contralateral region (c).
the subsequent analyses. Region (A) is a "severely affected area" in the core of the lesion, with reduced diffusion; region (B) is a "moderately affected area", with reduced cerebral blood flow (CBF) but no reduction in diffusion; and region (C) is an "unaffected area", where a relatively small and transient reduction in flow was detected. Figure 6.1 shows perfusion, Tr(D), T1 and T2 maps from a single animal, and demonstrates regions of decreased CBF (=4 h post-occlusion), reduced diffusion (=4 h post-occlusion), increased T1 (=5 min post-occlusion) and decreased T2 (=1 min post-occlusion). In the following sections, I discuss in turn the time-course data for perfusion, diffusion, and the two relaxation times in the three selected regions of interest.

6.3.1 Perfusion (CBF)

Figure 6.1 show a typical perfusion map obtained 4 h after occlusion, and Figure 6.2 shows the time-course data for the three ROIs. The mean CBF before occlusion was 186 ± 11 ml/100g/min (range 144-244 ml/100g/min) in the core region (Figure 6.2a). Similarly, the mean CBF was 146 ± 8 ml/100g/min (range 111-175 ml/100g/min) in the border region (Figure 6.2b), and 205 ± 14 ml/100g/min (range 128-248 ml/100g/min) in the contralateral region (Figure 6.2c). I attribute the high CBF values and the large variability in the measurements, at least in part, to effects not accounted for in the quantification of perfusion, such as the contribution of vascular blood to the signal intensity (Alsop and Detre, 1996; Ye et al. 1997), and the effect of magnetization transfer (Zhang et al. 1995; McLaughlin et al. 1997). Both of these effects contribute to an overestimation of perfusion. The presence of a heterogeneous high vascular signal makes the measurement very dependent on the position of the ROI, and this could explain the large variability and the difference between regions prior to occlusion.
Figure 6.2 CBF time courses in (a) core, (b) border, and (c) contralateral regions of MCAO rat brain. Occlusion performed at time $t = 0$ minutes. The core experiences extreme reduction in blood flow, the border zone a moderate reduction and the contralateral side a minimal reduction.
Alsop et al (Alsop and Detre, 1996) and Ye et al (Ye et al. 1997) have recently shown that the flow rates are substantially overestimated when the vascular signal is not eliminated. Therefore, the values obtained in the present experiment with AST (sequence I) are referred to as apparent cerebral blood flows (CBF_{app}).

It may be seen from Figure 6.2a that, after the initial drop induced by occlusion, the CBF_{app} in the core remained approximately constant. When CBF_{app} was less than ≈20 ml/100g/min, the measured perfusion was within the noise level, which explains the negative data points. A decrease in CBF_{app} was also observed in the other two ROIs, with some of the rats showing a more variable flow in these two regions than in the core. Due to this variability, and the intrinsically low signal to noise ratio (SNR) in the measurement of perfusion using MRI, the difference ΔCBF_{app} between the mean pre-occluded measurement and the average of the first two post-occluded values was used as a summary variable to study the drop in CBF_{app}.

Although both ischaemic regions showed a highly significant reduction in CBF_{app} (p<0.0001 for both regions), ΔCBF_{app} was significantly larger (paired t test, p<0.0001) in the core (mean value=163±8 ml/100g/min) than in the border region (mean value=83±6 ml/100g/min). The relatively small initial flow change in the contralateral side (mean ΔCBF_{app}=39±11 ml/100g/min) was also statistically significant (p=0.01). After this initial drop, the perfusion in the contralateral hemisphere gradually returned to pre-occluded values.

As mentioned above, the absolute value of CBF was overestimated. A better estimation of the true perfusion values was obtained using sequence II, in which a delay is
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introduced between the end of tagging and image acquisition. Measurements were made using ROIs similar to those used for the present time-course analyses. The mean CBF values from two normal rats were compared to the values obtained when no delay was introduced (as was the case for the rats that underwent MCA occlusion). When no delay was used (sequence I), the mean CBF values (CBF₁₅) were 185, 187, and 208 ml/100g/min, in the areas that correspond to core, border, and contralateral region, respectively. These values are similar to the pre-occlusion values obtained from the MCA occlusion group. In contrast, when the delay was added (sequence II), the calculated CBF were reduced to 85, 93, and 90 ml/100g/min in these three regions.

6.3.2 Water diffusion

Figure 6.1b shows a typical trace map obtained 4 h after occlusion, and Figure 6.3 shows the time-courses of Tr(D). The normal pre-occluded Tr(D) values were 0.83±0.02, 0.81±0.01 and 0.83±0.01 x10⁻³ mm²/s, in the core, border, and contralateral regions, respectively. In the core region (Figure 6.3a), Tr(D) was reduced by ≈23% relative to pre-occlusion at the first time point (t~50 min). Thereafter it showed a gradual decrease for 2-3h after occlusion, towards an asymptotic value of 0.51±0.02 x10⁻³ mm²/s. The time-course was very different in the border region (Figure 6.3b), where no reduction in the Tr(D) was observed (p=0.9). Furthermore, a paired t test showed that there was no significant difference (p=0.1) between the asymptotic values in the border and contralateral regions, which remained unchanged throughout the experiment. The mean asymptotic values in these regions were: 0.80±0.01 x10⁻³ mm²/s in the border and 0.82±0.01 x10⁻³ mm²/s in the contralateral region.
Figure 6.3 Trace ADC time courses in (a) core, (b) border, and (c) contralateral regions of MCAO rat brain. Occlusion performed at time $t = 0$ minutes. A reduced ADC in the core signifies cytotoxic oedema, whereas the ADC remains unchanged in the border and contralateral regions.
6.3.3 Spin-spin relaxation time ($T_2$)

Figure 1c shows a $T_2$ map obtained 1 min following occlusion, and Figure 6.4 shows the time-course data for the core (Figure 6.4a), border (Figure 6.4b) and the contralateral (Figure 6.4c) regions. The mean pre-occluded $T_2$ values were 42.5±0.9 ms in the core, 40.7±0.5 ms in the border region, and 41.8±0.7 ms in the contralateral region. A very rapid decrease in $T_2$ from its pre-occluded value was seen in all rats in both the border and core regions at 1 min post-occlusion. After this early drop, the behaviour was different for each ROI. In the border region, $T_2$ returned to normal values (by 30-60 min after occlusion), thereafter increasing more slowly, while in the core region the $T_2$ values rose linearly for the duration of the measurements. An analysis of the $T_2$ changes for times $>1$ h was performed using the slopes obtained from linear regression analysis of the individual time-course data (a first order polynomial provided an adequate description of the data for times $>1$ h). Both the core and the border region exhibited a statistically significant slope ($p<0.0001$ and 0.002, respectively), with a mean value of 1.77±0.24 ms/h in the core, and 0.39±0.07 ms/h in the border region. A paired t test showed that these slopes were significantly different ($p=0.003$). In contrast, the slope in the contralateral region was not significantly different from zero ($p=0.7$), with a mean value of 0.08±0.17 ms/h.

The time resolution in the present study was insufficient to provide a detailed description of the time dependence of the rapid initial drop in $T_2$. Therefore, the difference between the average of the pre-occluded values and the first post-occluded measurement (time=1 min) was used to characterise this initial decrease. Both the core (mean value= -2.19±0.29 ms) and the border region (-3.18±0.50 ms) yielded a
Figure 6.4 $T_2$ time courses in (a) core, (b) border, and (c) contralateral regions of MCAO rat brain. Occlusion performed at time $t = 0$ minutes. A rapid drop in $T_2$ is observed following occlusion in both the core and border regions, indicating increased levels of deoxyhaemoglobin. $T_2$ subsequently returns to normal in the border, and increases to values greater than the pre-occlusion levels in the core, indicating increased tissue water content.
statistically significant initial decrease ($p < 0.0001$ and 0.001, respectively), while the change in the contralateral region ($0.19 \pm 0.32$ ms) was not significant ($p=0.6$).

### 6.3.4 Spin-lattice relaxation time ($T_1$)

Figure 1d shows a typical $T_1$ map obtained 5 min following occlusion, and Figure 6.5 shows the time-course data for the core (Figure 6.5a), border (Figure 6.5b) and the contralateral (Figure 6.5c) regions. The mean pre-occluded $T_1$ values were $1718 \pm 25$ ms in the core, $1756 \pm 18$ ms in the border region, and $1676 \pm 30$ ms in the contralateral region. A rapid increase in $T_1$ occurred in the two ischaemic regions within 5 min of occlusion (first post-occluded measurement). The time evolution after this early increase was different in these two regions, progressively increasing at a slow rate in the core, while it remained approximately constant in the border region.

The initial change in $T_1$ was too rapid, relative to the time resolution of this study, for its time dependence to be analysed. Consequently, the rapid and slow-response phases of the time-course data were examined separately. An analysis of the slow-response phase ($t>25$ min) was performed by fitting separate polynomials to the $T_1$ data obtained from each animal. The individual values predicted by the regression model at 45 and 240 min were then used to calculate the rate of change in $T_1$ during this interval. The 45 and 240 min time points were selected in preference to the 25 min and last measurement data because the confidence interval of the estimates increases at the extremities of the time interval. The mean rate of change of $T_1$ in the core was $46.1 \pm 5.5$ ms/h, which is significantly different from zero ($p<0.0001$) while the mean value in the border region was $-2.3 \pm 1.6$ ms/h, which does not achieve significance ($p=0.2$). The value in the contralateral region was $-5.6 \pm 1.9$ ms/h, which is statistically significant.
Figure 6.5 $T_1$ time courses in (a) core, (b) border, and (c) contralateral regions of MCAO rat brain. Occlusion performed at time $t = 0$ minutes. $T_1$ is elevated post-occlusion in the core and the border regions, and continues to rise over the next few hours in the core.
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compared with zero ($p=0.02$). This decrease in $T_1$ towards the pre-occluded values occurs simultaneously with the recovery in CBF in the contralateral ROI.

An additional characterisation of the differing $T_1$ behaviour in the three regions was obtained by examining the difference between the 45 min value predicted by the regression model and the average pre-occluded $T_1$ values. All three ROIs yielded differences that were significantly different from zero (mean values of $249\pm12$ ms in the core, $126\pm10$ ms in the border, and $68\pm7$ ms in the contralateral region). The three pair-wise tests on the differences were also highly significant (paired $t$ tests: core vs. border region, $p<0.0001$; core vs. contralateral region, $p<0.0001$; and border vs. contralateral region, $p=0.0005$).

Although I was unable to analyse the time dependence of the rapid, initial $T_1$ change, the difference between the average of the pre-occluded $T_1$ values and the first post-occluded measurement ($t=5$ min) was used as a summary variable. The values obtained for the core (mean value=$148\pm11$ ms) and the border region ($69\pm10$ ms) were significantly different from the values obtained in the contralateral region ($35\pm6$ ms) (paired $t$ test on the difference: $p=0.0001$ and $0.01$ respectively). The results demonstrate that high field MRI detects an immediate $T_1$ response to an ischaemic insult.
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6.4 DISCUSSION

6.4.1 Regional cerebral blood flow: MR perfusion imaging

In this rat model of middle cerebral artery occlusion, I have shown that T₁ and T₂ changes are observed at 8.5T in regions of reduced blood flow within a few minutes following occlusion. These changes occur not only in the core of the lesion, but also in a border region where there is a much less severe reduction in blood flow and no reduction in the apparent diffusion of water. In addition to the expected decrease in CBF in the occluded hemisphere there was also a small but significant decrease in the contralateral region. This phenomenon has been reported previously (Allergrini et al. 1996) and it was shown that an autoregulatory response to the ischaemic insult in one hemisphere was the cause of the CBF changes in the contralateral side.

The measurement of perfusion using MRI offers many advantages, including its non-invasive character, the possibility of continuous monitoring, and direct spatial registration to other MR images. However, great stability is demanded from the MR system, and reliable quantification of perfusion remains a major challenge. Recent improvements in methodology have led to more accurate quantification (Zhang et al. 1995; Alsop and Detre, 1996; McLaughlin et al. 1997; Ye et al. 1997). However, the very low CBF in the occluded regions introduces two main problems. Firstly, quantification of the resulting very small signal difference requires an extremely large SNR in the two images used to obtain the difference. Secondly, there is a much longer and heterogeneous distribution of transit times from the magnetically tagged region to the imaging slice, resulting in an underestimation of perfusion.
In the present study, a substantial reduction in the measured flow values was obtained in normal animals by using a recently proposed technique, in which a delay is introduced between the end of tagging and image acquisition (Alsop and Detre, 1996). The measured mean normal perfusion using a 500 ms delay (sequence II) was 50% of the value obtained without delay (sequence I). The quantification using sequence II should in principle be more accurate, because it reduces the signal contribution from vascular water spins. However, validation studies are needed to substantiate this. Furthermore, the improved accuracy of this technique for measurements in the occluded region remains to be established. Although the sensitivity to different transit times is reduced with this technique, the very long transit times present in the occluded regions may still be problematic. Any quantitative analysis of low CBF values (including, for example, flow thresholds for energy failure) must take these factors into account.

### 6.4.2 Diffusion-weighted imaging in acute cerebral ischaemia

The rather high $T_r(D)$ values reported in this study are likely to reflect the short diffusion time ($t_d$) used in the diffusion sequence. This sequence was recently compared to one with the same TE but $t_d = 25$ ms. Although the measured $T_r(D)$ values were different, the areas of the reduced diffusion were not significantly different. Consistent with previous studies (Van Bruggen et al. 1994; Hoehn-Berlage, 1995) the diffusion measurements have shown a decrease in ADC, with a reduction of $\approx 40\%$ in the trace of the diffusion tensor in the ischaemic core region after 4 h of ischaemia. Moreover, the combined analysis of CBF and $T_r(D)$ maps allowed us to define a region of moderate ischaemia (border region), where no reduction in diffusion was detected over a sustained period of 4-6 hours, despite the reduction in perfusion. Presumably, the flow remained above the threshold required to maintain the cellular energy status, so
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that the ionic and osmotic balance of the cells remained normal. Further studies may reveal whether the low ADC region does expand into the border region, and whether this displays the same or higher flow thresholds when compared with the core region. It is interesting to note that the border region in the present work is similar to one of the border regions defined by Jones et al (BZM region in (Jones et al. 1989)) in their study of CO$_2$ reactivity. The latter region showed a much lower reactivity of CBF to PaCO$_2$, and they suggested that the tissue was haemodynamically compromised, and may become infarcted.

6.4.3 Relaxation times during acute cerebral ischaemia

The most striking finding is the observation of early changes (within a few minutes following occlusion) in the relaxation times $T_1$ and $T_2$, both in the border region as well as in the core region.

6.4.3.1 $T_2$ relaxation

A decrease in $T_2$ was observed immediately after a reduction in blood flow. Although a similar effect on $T_2^*$ has been observed previously using gradient-echo (GE) imaging (Roussel et al. 1995) and spectroscopic measurements of water relaxation (Busza et al. 1994; van der Toorn et al. 1994), there has been less emphasis on early $T_2$ changes in spin-echo images (Calamante et al. 1997). A hypointense region using spin-echo imaging has been reported previously (Quast et al. 1993; Mancuso et al. 1995) but although a relative long TR was used, complete separation of the $T_2$ from the $T_1$ contribution was not possible. The results shown in the present work clearly demonstrate the decrease in $T_2$ after ischaemia. I emphasise the contrast between this finding and the later increase in $T_2$ that is usually attributed to vasogenic oedema.

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Chapter 6: Acute changes in CBF, ADC, T₁ and T₂ following MCAO

The similarity of the findings obtained with gradient-echo and spin-echo imaging suggests a mechanism common to the early decrease in T₂* and T₂ relaxation. One possibility is an increase in the amount of deoxyhaemoglobin (deoxyHb) in the ischaemic area. Our group have previously proposed (Busza et al. 1994) that the initial T₂ change was due to the dephasing of water spins as they diffuse through the local field gradients caused by the accumulation of deoxyHb. This effect would be greater at 8.5 T than at the lower field strengths typically used for NMR imaging, which may be the reason for the effect not being observed in investigations of cerebral ischaemia at lower field strengths. More recently van Zijl et al (van Zijl et al. 1998) have suggested a vascular mechanism for the reduction in T₂, with the vascular water relaxation enhanced through fast exchange across the red blood cell membrane. Based on a mild hypoxic hypoxia model, they were able to account for the observed changes in T₂ using only this vascular mechanism. However, the extension of this model to cerebral ischaemia remains to be shown. Whatever the mechanism (diffusion or exchange), the reduction in T₂ is larger for single echo than for multi-echo acquisition. However, the dependency on the inter-echo spacing is different for the two mechanisms, and further experiments characterising this dependency may differentiate between the two mechanisms.

It is notable that, although the reduction of CBF in the border region was less than in the core, there was no significance difference between these two regions with respect to the T₂ change (paired t test, p=0.09). Similar findings for T₂* were obtained using GE imaging (Roussel et al. 1995). However, interpretation of this regional similarity is difficult, for the levels of deoxyHb depend not only on CBF, but also on the cerebral blood volume (CBV), the oxygen extraction fraction (OEF) and the haematocrit levels.
Moreover, the effect of the deoxyHb on $T_2$ may depend in turn on the diffusional properties of the water, which also differ between the core and border regions. The subsequent $T_2$ increase in the core region may be related to the partial recovery of the OEF (Pappata et al. 1993), or the compression of capillaries due to cytotoxic oedema leading to CBV reduction (Roussel et al. 1995). It may also reflect the development of vasogenic oedema over the time-course followed.

### 6.4.3.2 $T_1$ relaxation

The increase in $T_1$ occurred prior to the onset of vasogenic oedema, which is thought to be responsible for the elevated $T_1$ values at later times (and which may, at least in part, account for the slow component of the $T_1$ increase seen in the core region). These early $T_1$ changes have not been reported at low field strengths and the phenomenon may therefore be field dependent.

Although the early $T_2$ decrease in the core and border regions were indistinguishable in magnitude, the initial increase in $T_1$ was smaller in the border region. Furthermore, the mean rate of change after $=1h$ was significantly different from zero for $T_2$ but not for $T_1$. Therefore, in the present experiment, $T_2$ seems to be more sensitive than $T_1$ to the time dependent changes that occur in the border region. However, these observations may be sequence dependent, since it was shown that the $T_2$ measurements using multi-spin-echo sequence are dependent on the inter-echo interval (Thulborn et al. 1982).

One possible explanation for the observed initial increase in $T_1$ is its dependence on flow. Since selective inversion was used for the measurements of $T_1$, there is a flow contribution to the observed $T_1$ (Zhang et al. 1995):
where $T_{\text{obs}}$ is the measured $T_1$, $f$ is the flow, and $\lambda$ is the brain-blood partition coefficient. Using the technique described by Alsop et al (Alsop and Detre, 1996), the mean CBF value in normal rats was measured to be approximately 90 ml/100g/min. Even in the extreme case of zero flow post-occlusion, a 90 ml/100g/min pre-occluded CBF would account for a change in $T_1$ of at most $\approx 3\%$. However, a larger initial ($t=5$ min) increase in $T_1$ was observed in the core ($\approx 9\%$). In order to explain the increase in $T_1$ as being solely a result of reduced tissue perfusion, a change of 260 ml/100g/min in blood flow would be required. Even in this situation, the subsequent progressive increase in $T_1$ could not be accounted by flow alone, since $T_1$ continues to increase, without a further decrease in CBF. Therefore, although changes in flow can account for part of the observed $T_1$ increase, it cannot be the only effect responsible for this change.

An effect associated with the paramagnetic properties of deoxyHb, as proposed for the early $T_2$ drop, is unlikely to play an important role since it has been shown that $T_1$ is much less affected by the levels of deoxyHb than $T_2$ (Thulborn et al. 1982; Gomori et al. 1987; Bryant et al. 1990). Another possibility is the loss of $O_2$, which acts as a relaxation agent in tissue due to the paramagnetic properties of molecular oxygen itself. It has been previously shown (Tadamura et al. 1997) that $T_1$ is modified by alterations in the dissolved $O_2$ concentration, although the response was dependent on the tissue type. After ischaemia, the amount of dissolved $O_2$ would be reduced, leading to an increase in the $T_1$. 

\[
\frac{1}{T_{1\text{obs}}} = \frac{1}{T_1} + \frac{f}{\lambda}
\]
Another possible cause of the increase in $T_1$ is a change in water environment during ischaemia. It is known that changes in the "bound" pool as well as changes in the exchange rate of magnetization between the different water pools have an influence on the observed relaxation times (Lynch, 1983; Wolff and Balaban, 1989). This effect has been previously suggested (Ordidge et al. 1991) as one of the possible explanations for the increases in $T_1$ and $T_2$ observed after 2 hours of ischaemia, which occur before the development of vasogenic oedema. It is possible that the same effect may be responsible for part of the early changes observed at high field. Ewing et al have recently reported (Ewing et al. 1998) a decrease in the exchange rate of magnetization between "bound" and "free" pools ($k_2$) as early as 45 min after infarction. However, further studies are needed in order to show that these changes are also present in the first few minutes of ischaemia.

6.4.4 Conclusion

In summary, using high field MRI, I report the novel observation of $T_1$ and $T_2$ imaging changes in the first few minutes after ischaemia. The $T_1$ and $T_2$ changes occurred not only in the core of the lesion, where there was a severe reduction in blood flow and a decrease in water diffusion, but also in a border region where the flow was only moderately reduced with no change in water diffusion. I have shown that the combined analysis of the $T_1$ and $T_2$ changes, together with perfusion and diffusion measurements, provides a means of distinguishing between "core" and "border" regions at high field strength, and may help to characterise tissue that is compromised but potentially salvageable.
7. A Novel Rat Model of Oligaemic Misery Perfusion Using Partial Occlusion of the Middle Cerebral Artery: Acute Changes in MRI Diffusion, Perfusion, $T_1$ and $T_2$

The aim of this chapter was to develop a rat model of oligaemic misery perfusion, in which the cerebral blood flow was reduced throughout the middle cerebral artery territory, without disturbing energy metabolism. The model has been designed for remote controlled occlusion and reperfusion from outside an MRI scanner.

Following middle cerebral artery occlusion there was a decrease in CBF from 181 to 62 ml/100g/min throughout the middle cerebral artery territory, followed by a gradual rise to 115 ml/100g/min. During the entire period of the study there were no observed changes in the ADC. On occlusion, $T_2$ rapidly decreased in both cortex and basal ganglia, and then normalised to the pre-occlusion values. $T_1$ values rapidly increased (within approximately 7 minutes) on occlusion.

This study demonstrates the feasibility of partially occluding the middle cerebral artery to produce a large area of oligaemic misery perfusion. In this region we detect a rapid increase in $T_1$ and decrease in $T_2$. These changes occur before the onset of vasogenic oedema. We attribute the acute change in $T_2$ to increased amounts of deoxyhaemoglobin; the mechanisms underlying the change in $T_1$ require further investigation.
Chapter 7: New animal model of oligaemic misery perfusion

7.1 INTRODUCTION

During the past 20 years, middle cerebral artery occlusion (MCAO) in rats has been extensively used to model human stroke. This technique produces a focal area of cerebral ischaemia, which may be achieved in a variety of ways, including: permanent or reversible intraluminal MCAO (Koizumi et al. 1986; Zea Longa et al. 1989); remote controlled MCAO using an intraluminal suture for magnetic resonance imaging studies (Roussel et al. 1994; Kohno et al. 1995; Li et al. 1998); coagulation or ligation of the middle cerebral artery (MCA) after craniotomy (Tamura et al. 1981); and embolisation with blood clots (Kudo et al. 1992) or photochemically induced thrombosis (Watson et al. 1995).

Numerous MRI investigations of cerebral ischaemia in the rat have been performed by occluding the MCA, with the animal outside the magnet, using the intraluminal approach (Mintorovitch et al. 1991). Although this technique allows reperfusion of the MCA, the acute phase of the insult is lost during the time taken to introduce the animal into the magnet. This limitation has been overcome by remote-controlled occlusion of the MCA, in which occlusion is performed remotely from outside the bore of the imaging magnet (Roussel et al. 1994; Kohno et al. 1995; Li et al. 1998). Improvements such as this have allowed investigation of the pathological consequences of stroke immediately following occlusion, and have permitted direct comparison with control images without the need for image registration.

When occluding the MCA using an intraluminal approach, the area of decreased cerebral blood flow (CBF) is inhomogeneous (Laing et al. 1993; Roussel et al. 1995). There are broadly two territories of decreased perfusion: an area of ischaemic misery
perfusion, and a region of oligaemic misery perfusion. The region that is most familiar is the territory of ischaemic misery perfusion, which is produced in the conventionally occluded MCA studies and is distinguished by a severely reduced CBF, increased oxygen extraction fraction (OEF), decreased oxygen consumption (CMRO2) (Baron, 1991). The territory of oligaemic misery perfusion, which is less frequently apparent after MCAO, is characterised by a reduced CBF, increased OEF, yet normal CMRO2.

This regional classification, although originally defined in relation to positron emission tomography (PET) data, is also relevant to other imaging techniques such as MRI (Roussel et al. 1995) and autoradiography (Chapter 4). In previous studies using MCAO in the rat, small regions of oligaemic misery perfusion have been differentiated within the area of perfusion deficit using combinations of CBF and autoradiographic images of hypoxia (Chapter 4), MRI T2* and ADC maps (Roussel et al. 1995), and MRI CBF and ADC images (Calamante et al. 1999).

The uncoupling between flow and metabolism in regions of oligaemic misery perfusion has been demonstrated using positron emission tomography (PET), both in humans (Baron, 1991) and animals (Young et al. 1996). PET studies in humans have indicated that, up to 17 hours following a stroke, oligaemic misery perfusion regions spontaneously evolved toward infarction (Marchal et al. 1996). Specifically important to the work reported here are the metabolic and haemodynamic changes occurring in these regions, which may play an important role in the final outcome of the patient following a stroke.
Conventional intraluminal suture occlusion of the MCA in the rat produces regions of oligaemic misery perfusion of limited spatial distribution and size (Calamante et al. 1999). As a result, this potentially important region has been difficult to investigate; indeed, in many animal studies it may not be detectable. The aim of the present study was to produce a region of oligaemic misery perfusion throughout the MCA territory using a remote-controlled intraluminal suture occlusion in the rat, and to use MRI to identify acute changes in CBF, ADC, and the water relaxation times \( T_1 \) and \( T_2 \) within this region.

7.2 METHODS

7.2.1 Animal preparation

Five male Wistar rats weighing 130-150g were prepared for MCA occlusion, which was subsequently carried out remotely with the animal in an 8.5T vertical magnet. Anaesthesia was induced with 3% halothane/O\(_2\) and continued via a nose cone at 1.25% halothane for the duration of the surgery. Rectal temperature was recorded and maintained at 37.5±0.5°C. Respiration and heart rate were also monitored, as all animals were allowed to breathe spontaneously throughout the experiment.

7.2.2 Occluding device

The occluding device was a 0.2 mm diameter (5.0 lb.) nylon monofilament (Perlon, Bayer). This was checked for irregularities along the length of the final 3 cm; if there was any tendency to bend due to its packaging or manufacture, it was straightened by applying mild tension to the length of the monofilament for approximately 24 hours prior to use. The nylon monofilament was carefully cut to maintain the external
Figure 7.1. (a) Embolus design for partial occlusion of the middle cerebral artery. Note the bullet-shaped tip formed with cyanoacrylate adhesive, 0.2 mm diameter. (b) Post-mortem examination of the ventral surface of the brain for the position of the occluding device. Anterior cerebral artery, ACA; middle cerebral artery, MCA.
diameter, the end was dipped into cyanoacrylate adhesive and using the surface tension of the liquid a bullet-shaped tip was formed; care was taken not to exceed the external diameter of the thread (Figure 1a). The occluding thread was 50 cm long and moved freely in a Teflon guide (length: 45 cm, internal diameter 0.25 mm), which was inserted into the common carotid artery (CCA).

7.2.3 Animal surgery

The MCAO surgical procedure was based on a modified Zea Longa (Zea Longa et al. 1989) approach adapted for remote occlusion in a vertical magnet. The bore size of the 8.5T vertical magnet was 5 cm, which limits the weight of the rats to a maximum of 150g. Using an operating microscope, the right CCA was exposed by longitudinal midline incision from the submandibular triangle to the supraclavicular notch. The internal carotid artery (ICA) was isolated up to the carotid canal at the base of the skull. The vagus and hypoglossal nerves were carefully dissected away from the ICA and CCA.

Next, the rat was placed into the animal probe and the clear plastic strip attached to the skull was securely fixed to the probe. The surgery continued and a 6-0 silk suture was used to ligate the proximal CCA, and two further 6-0 silk sutures were placed around the distal end of the CCA. A microvascular clip was placed over the origin of both the ICA and the external carotid artery. The Teflon guide was inserted into the CCA via a small arteriotomy approximately 3 mm rostral to the carotid bifurcation. One of the 6-0 silk sutures was used to hold the CCA around the Teflon tube. The occluder was advanced under visual inspection until it reached the clip. At this time a second 6-0 suture was tied around the nylon monofilament to prevent bleeding into the guide once
the clip was removed. When the clip was removed, the occluder was advanced along the ICA past the patent pterygopalatine artery into the carotid canal. By advancing the occluder a further 9 mm from the tympanic bulla, the origin of the MCA could be occluded (Roussel et al. 1994). The Teflon guide was sutured to the sternomastoid muscle and the initial incision was closed. Once the animal was inside the magnet, the halothane concentration was reduced to 0.8% in a gas mixture of 70% N₂O and 30% O₂. Rectal temperature was recorded and maintained at 37.5±0.5°C by blowing warm air into the bore of the magnet. The final position of the occluder was visualised at post-mortem to ensure that the tip of the thread was past the origin of the MCA and that no haemorrhage had occurred (Figure 1b). The animal was fix to the probe as in Chapter 4.

7.2.4 Imaging protocol

See Chapter 6 for ADC, T₁, T₂ and CBF MRI measurements.

7.2.5 Data processing and analysis

For calculation of quantitative maps see Chapter 6. Data were analysed from 4 brain regions: in the cortex and basal ganglia both ipsilateral and contralateral to the side of MCAO. In order to analyse the temporal evolution of the different parameters and to examine regional differences, separate multiple linear regression calculations were used to fit polynomials to the data obtained from each animal. This was done independently for the post-occlusion phases, and the regression coefficients, or parameters derived from them, were used as summary parameters in univariate analyses (Matthews et al. 1990). In order to document the absolute values of the various parameters, these are quoted as the mean ± SE over the total number of animals for each ROI. It is important to note, however, that these standard errors were not used in any subsequent analysis of
Figure 7.2  (a) Conventional MCAO in the rat. Concomitant CBF and ADC decline. (b) Partial occlusion of the MCA. Moderate CBF decrease without energy failure, and therefore no ADC decrease.
the within-subjects effects, which was performed using the paired $t$ test and a selected summary parameter.

7.3 Results

Figure 2 shows ADC and CBF maps obtained with both a conventional and partial MCAO (the model of oligaemic misery perfusion described here). In the conventional model, there is a severe decrease in CBF within the territory of the MCA, together with a concomitant decrease in ADC. However in the model of oligaemic misery perfusion, because of the partially occluded MCA, there is a less severe reduction in flow without any change in the ADC values. Complete analysis of the time course from the partial MCAO follows, together with the $T_1$ and $T_2$ relaxation findings.

7.3.1 Perfusion (CBF)

The mean CBF in the left and right hemispheres before occlusion was $198 \pm 19$ ml/100g/min in the basal ganglia and $177 \pm 17$ ml/100g/min in the cortex. Figure 3 shows the time course of the CBF changes. In the occluded hemisphere, it may be seen from Figure 3, that, within 5 minutes of partial occlusion, the CBF decreases significantly ($P<0.05$) to 105 and 72 ml/100g/min in the basal ganglia and cortex respectively. After 30 minutes of ischaemia, perfusion starts to increase towards the final values at approximately 270 minutes of 135 and 111 ml/100g/min in the two regions. These values are significantly different ($P<0.03$) from the pre-occlusion values, and the slope of the CBF data (after the first 25 minutes) is significantly different from zero ($P<0.03$). There were no statistically significant differences in flow between the two selected regions. The control hemisphere demonstrated a different pattern on initiation of ischaemia. There were initial small (but not significant) reductions in CBF.
Figure 7.3 Cerebral blood flow (CBF) time-course (mean ± SE, vertical error bars) from two ROIs in: (a) the contralateral hemisphere, and (b) the ipsilateral hemisphere. Time of occlusion was at t=0. Horizontal error bars represent the SE of the time at which the images were acquired.
on occlusion of 23 and 26 ml/100g/min (basal ganglia and cortex respectively), followed by a gradual return towards pre-occlusion values.

7.3.2 Apparent Diffusion Coefficient (Tr(D)) of Water

Figure 2 shows typical trace maps obtained 4 hours after occlusion, and Figure 4 shows the time-courses of ADC data. The normal pre-occluded ADC values were 0.80±0.02 and 0.81±0.02 x10^{-3} mm^2/s in basal ganglia and cortex respectively. There was no significant change in ADC for the duration of the experiment in either of the two regions (P=0.9, slope of the regression and t-test).

7.3.3 T\textsubscript{2} Relaxation Time

Figure 5 shows an image obtained on subtracting a T\textsubscript{2} map at approximately 2 minutes post-occlusion from a pre-occlusion T\textsubscript{2} map. Figure 6 shows the time course for the pre- and post-occlusion period. Pre-occlusion values in the ipsilateral basal ganglia and cortical regions were 41.3±0.4 and 40.7±0.3 respectively (P=0.7). Following occlusion there was an initial (≈2 minutes) rapid decrease in T\textsubscript{2} which then normalised to the control values at approximately 1 hour post-occlusion. T\textsubscript{2} values remained at the pre-occlusion level for the remainder of the study. There were no significant T\textsubscript{2} changes on the contralateral side.

The time resolution in the present study was insufficient to provide a detailed description of the time dependence of the rapid initial drop in T\textsubscript{2}. Therefore the difference between the first post-occluded measurement (≈2 minutes) and the average of the pre-occluded values was used to characterise this initial decrease. The T\textsubscript{2} changes in both the basal ganglia (-1.9±0.5 ms) and the cortex (-2.2±0.3 ms) were statistically
Figure 7.4  ADC time-course (mean ± SE) from two ROIs in; (a) the contralateral hemisphere, and (b) the ipsilateral hemisphere. No significant change in ADC throughout the course of the study. Time of occlusion was at t=0.
Figure 7.5 $T_1$ and $T_2$ subtraction maps calculated from 1st post-occlusion time point minus pre-occlusion. An increase in $T_1$ and a decrease in $T_2$ is observed within minutes of occlusion.
Figure 7.6 $T_2$ time-course (mean ± SE) from two ROIs in; (a) the contralateral hemisphere, and (b) the ipsilateral hemisphere. Time of occlusion was at $t=0$. 
significant ($P<0.018$ and $P<0.009$ respectively). These initial decreases in $T_2$ were -4.6% and -5.5% of pre-occluded values in the two regions.

An analysis of the $T_2$ changes for times $>1$ hour was performed using the slopes obtained from linear regression analysis of the individual time-course data. Comparing a reduced model against a full model showed that a first order polynomial provided an adequate description of the data for times $>1$ hour. The slopes of the regions in the occluded and control hemispheres were not significantly different from zero ($P>0.3$). A paired $t$ test showed that these slopes were not significantly different ($P=0.4$) from each other.

### 7.3.4 $T_1$ Relaxation Time

Figure 5 shows an image obtained on subtracting a $T_1$ map at approximately 7 minutes post-occlusion from a pre-occlusion $T_1$ map. Figure 7 shows the time-course and mean data for selected regions. The mean pre-occluded $T_1$ values were $1642\pm25$ ms in the basal ganglia and $1717\pm16$ ms in the cortex. A rapid increase in $T_1$ occurred in both regions of the occluded hemisphere within 7 minutes of occlusion (the time of the first post-occlusion measurement). After this rapid increase, a peak was reached at the second time point obtained at approximately 37 minutes post-occlusion, following which a slow decrease in $T_1$ to a limiting value was observed (slope of linear regression of the last 6 points (2hrs) was not significantly different from zero).

The initial change in $T_1$ was too rapid, relative to the time resolution of this study, for its time dependence to be analysed. Consequently, the rapid and slow-response phases of the time-course data were examined separately. An analysis of the slow-response phase
Figure 7.7 $T_1$ time-course (mean ± SE) from two ROIs in; (a) the contralateral hemisphere, and (b) the ipsilateral hemisphere. Time of occlusion was at $t=0$. 
(t>25min) was performed by fitting a first order polynomial to the $T_1$ data obtained from each animal. The mean rate of change of $T_1$ was $-15 \pm 1$ ms/h in the basal ganglia and $-8 \pm 3$ ms/h in the cortex, which achieves significance ($P<0.03$). The values in the equivalent regions in the contralateral region were $-2 \pm 3$ ms/h and $-5 \pm 3$ ms/h respectively, which were not significantly different from zero ($P>0.1$). Further, the final values (at 255 min) were examined using the difference between the final and pre-occluded $T_1$ values to determine whether the $T_1$ were at the control levels. In the ipsilateral hemisphere, $T_1$ differences in both basal ganglia and cortex ($72 \pm 8$ and $63 \pm 9$ respectively) were significantly different from pre-occluded $T_1$ values. In the contralateral hemisphere the $T_1$ differences were $33 \pm 7$ ms (significantly different from zero, $P=0.05$) and $11 \pm 7$ ms which was not significantly different from zero.

Although we were unable to analyse the time dependence of the rapid, initial $T_1$ change, the difference between the first post-occluded measurement ($\approx 7$ minutes) and the average of the pre-occluded $T_1$ values was used as a summary variable. The changes in $T_1$ values obtained in the ipsilateral basal ganglia and cortical regions were $98 \pm 18$ ms and $79 \pm 19$ ms respectively, i.e. 5.9% and 4.6% of pre-occluded values. The first post-occlusion measurements were found to be significantly different from the pre-occlusion $T_1$ values in both regions ($P<0.05$).

**7.4 Discussion**

To produce a new rat model of cerebral oligaemic misery perfusion, I have partially occluded the origin of the MCA using an intraluminal nylon monofilament. This technique differs from the conventional methods of MCAO by allowing a residual flow of blood through the partially occluded MCA. This residual level of perfusion appears
sufficient to prevent a decrease in the measured ADC, which we interpret as a marker of cytotoxic oedema resulting from impaired energy metabolism and consequent breakdown of ionic homeostasis (Busza et al. 1992). There are few animal models of oligaemic misery perfusion for use with MRI: one such study used partial stenosis of the MCA in a cat model (Derugin and Roberts, 1994), the other used coagulation of MCA combined with postural hypotension in the rat (Grohn et al. 1998). However, neither of these techniques permits remote occlusion for use with MRI and only one allows reperfusion (Derugin and Roberts, 1994).

### 7.4.1 Intraluminal thread occlusion

Conventional intraluminal thread occlusion was first developed by Koizumi (Koizumi et al. 1986) using a 4-0 silicone coated thread and was modified by Zea Longa (Zea Longa et al. 1989) using a blunted nylon monofilament. Comparison of these two techniques suggested that there were differences in the levels of CBF reduction, and that the Koizumi method was more reliable than that of Zea Longa (Laing et al. 1993). However, other investigators have not supported these conclusions. Discussion on the causes of these variations has focused on silicone coating, 3-0 or 4-0 filaments size, length of the filament, and bodyweight of animals (Garcia, 1993; Holland et al. 1993).

Ideally, a conventional MCAO should produce a brain lesion of reproducible spatial distribution, with a homogeneous decrease in CBF throughout the MCA territory. However, some studies using the intraluminal suture approach have produced variable lesion distributions and areas (Roussel et al. 1995; Li et al. 1998), presumably because the reduction in CBF is rarely homogeneous (Chapter 4). Fortuitously, this has led to the differentiation between regions of oligaemic misery perfusion and ischaemia (Li et al.
1998; Calamante et al. 1999), although there have still been difficulties in investigating the small areas of oligaemic misery perfusion even in larger animals such as cats (van der Toorn et al. 1994). I have overcome these difficulties by using a smaller embolus than in the conventionally occluded model, thereby partially obstructing the blood supply to the MCA. This produces a large region of decreased CBF without ADC change, which extends throughout the MCA territory. The embolus that I designed for this purpose was a 0.2 mm nylon monofilament with a small bullet-shaped tip fashioned from cyanoacrylate adhesive which allows a residual flow of blood into the origin of the MCA. For our model it is essential that a thrombus does not form near the end of the occluder blocking origin of the MCA, thereby maintaining a residual flow and permitting the possibility of reperfusion. Thrombi have been detected by others (Koizumi et al. 1986); however we did not observe any delayed decrease in flow after the initial drop in CBF upon occlusion, nor was there any evidence of coagulation around the tip of the embolus on post-mortem examination.

7.4.2 Remote MCA occlusion for MRI

MRI investigations of animal models of cerebral ischaemia are playing an increasingly important role in defining the underlying pathophysiology of stroke, in the evaluation of stroke therapies and in the development of new diagnostic techniques (Hoehn-Berlage, 1995). Remote occlusion is essential to investigate the hyperacute MRI changes post-occlusion, and also to allow a direct comparison of pre- and post-occlusion image data (Roussel et al. 1994; Li et al. 1998). Remote occlusions of the MCA in a rat were first reported by Roussel et al. (Roussel et al. 1994) using a silicone embolus (0.25mm diameter, 2mm long) on a nylon thread and by Kohno et al. (Kohno et al. 1995), using a 3-0 monofilament coated with glue, and more recently by Li et al. (Li et al. 1998) using a
Chapter 7: New animal model of oligaemic misery perfusion

silicone-coated 4-0 monofilament. Our model, based on the earlier work of Roussel et al. (Roussel et al. 1994) and Kohno et al. (Kohno et al. 1995), was designed to facilitate remote controlled occlusion and reperfusion of the MCA from outside the bore of the imaging magnet, thus allowing us to follow the early changes in an area of oligaemic misery perfusion.

7.4.3 Cerebral blood flow

Compared with other techniques for the investigation of CBF, our pre-occlusion values are rather higher than those typically measured (in the range 130 ml/100g/min) (Lacombe et al. 1980). This overestimation is discussed in Chapter 6. Development of this model has enabled us to investigate acute changes in CBF, T1 and T2 in a region of oligaemic misery perfusion following partial MCAO. On occlusion, CBF rapidly decreased, the lowest recorded values being 54 and 71 ml/100g/min in the cortex and basal ganglia at approximately 27 minutes. After this, the blood flow gradually rose to reach a value of approximately 115 ml/100g/min at the end of the study. During the time frame of this study, there was no decrease in the ADC value, presumably because the flow threshold for the ADC changes associated with cytotoxic oedema is below the CBF values attained in this study (Busza et al. 1992; Hoehn-Berlage, 1995).

7.4.4 T2 relaxation

A finding of particular interest is the observation that both T1 and T2 relaxation times change immediately upon partial occlusion of the MCA, prior to the development of vasogenic oedema. We attribute the instantaneous decrease in T2 upon occlusion to a local increase in the amount of deoxyhaemoglobin (Ogawa et al. 1990b), the level of which will depend upon the complex relationship of CBF, CBV, OEF and haematocrit.
Several groups have reported reductions in T2* (De Crispigny et al. 1992; Roussel et al. 1995) and T2 (Busza et al. 1994; van der Toorn et al. 1994; Grohn et al. 1998; Calamante et al. 1999) following the onset of cerebral ischaemia. Further studies have demonstrated strong relationships between the concentration of deoxyhaemoglobin and T2* (Punwani et al. 1998) and between oxygen saturation and T2 (van Zijl et al. 1998), in cases of hypoxic hypoxia. This phenomenon has similarities with the recognised blood oxygenation level dependent (BOLD) effect seen in functional MRI (Ogawa et al. 1990a). The reason for the reduction in signal intensity lies in the paramagnetic properties of deoxyhaemoglobin, which perturb the local field in and around the blood vessels, causing signal attenuation due to dephasing. This dephasing may occur as a result of exchange of water between plasma and erythrocytes (van Zijl et al. 1998), or diffusion of the water through magnetic field gradients surrounding the blood vessels (Busza et al. 1994).

Following the initial decrease in T2, we observe a rise back to normal values at approximately 1 hour. There are two possible reasons for this normalisation of T2, one indicating a deterioration of the tissue, the other a recovery. Following occlusion, perfusion pressure falls, and this reduction is compensated via vasodilatation in an attempt to maintain a normal flow. As perfusion pressure falls further, OEF starts to increase, raising levels of deoxyhaemoglobin and thus accounting for the initial decrease in T2. When the capacity for vasodilation nears its limit, OEF increases to a maximum, following which CBV falls in parallel with perfusion pressure (Powers, 1991). At this stage the basic flow-volume haemodynamic relationships are not maintained and it is difficult to predict changes in T2 (Grohn et al. 1998; van Zijl et al. 1998). However, we note that at 1 hour the CBF has not returned to normal and therefore the perfusion
pressure may be sufficiently low to cause a decrease in CBV (Powers, 1991) and a return of deoxyhaemoglobin concentration (per voxel), and thus a normalisation of the $T_2$ values. This could be analogous to an observation made in a hypoxic ischaemic rabbit model, in which an initial increase in CBV was followed by a delayed decrease, during which time the ADC did not change (D'Arceuil et al. 1998). Conversely the normalisation of $T_2$ may indicate a recovery of the CBV and OEF to normal values, although this is difficult to envisage with the CBF values at approximately 50% of control.

### 7.4.5 $T_1$ relaxation

Following occlusion, there was a rapid increase in $T_1$, followed by a slight decrease, after which $T_1$ values stabilise at a level approximately 4.5% above the pre-occlusion values. $T_1$ changes occur prior to the onset of vasogenic oedema and therefore must reflect a mechanism other than an increase in total water content (Van Bruggen et al. 1994). These early changes in $T_1$ have not been observed at low field strengths and the phenomenon may therefore be field-dependent. Early $T_1$ changes during ischaemia have been reported in a conventional model of MCAO at 5 minutes (Calamante et al. 1999) and 45 minutes (Ewing et al. 1998) post-occlusion. Possible explanations for the increase in $T_1$ include: its dependence on flow, decrease in dissolved $O_2$, a change in the environment of the water (discussed in Chapter 6).

### 7.5 Conclusion

In summary, I present a rat model of oligaemic misery perfusion in which we observe a decrease in perfusion, and an increase in $T_1$ throughout the occlusion period, together with $T_2$ values that are initially depressed then stabilise at the control value after 1 hour.
Chapter 7: New animal model of oligaemic misery perfusion

During the period of oligaemia, the ADC value does not change, indicating that the CBF remains above the threshold for cytotoxic oedema and energy failure. This model will allow further investigation of the pathophysiology of the regions of oligaemic misery perfusion, which have in the past been difficult to investigate.
8. Discussion and conclusions

This thesis 'Studies of Experimental Cerebral Ischaemia using Magnetic Resonance Imaging and Autoradiography' deals with the potential of magnetic resonance imaging and nuclear medicine markers of cerebral blood flow and hypoxia, in the investigation of the pathophysiology of cerebral ischaemia.

Chapter 4 describes the combination of MRI and the nuclear medicine markers of cerebral blood flow and hypoxia in a rat model of middle cerebral artery occlusion. The regions defined by the hypoxic marker $^{125}$I-IAZA and diffusion-weighted imaging (DWI) following ischaemia, are shown to progress onto histologically evident infarction by 7 hours. DWI and maps of the apparent diffusion coefficient are currently being used in the clinical environment, but as yet $^{125}$I- IAZA has not entered clinical stroke trials. This must be a potential for future work, which may provide the nuclear medicine community with a marker for 'the penumbra'.

Accurate lesion delineation is essential if one is to assess the efficacy of therapy or monitor longitudinal studies. Chapter 5 demonstrates that performing single axis diffusion-weighting experiments is inferior when compared with using the trace of the diffusion tensor in defining lesion sizes. Further, it is demonstrated that this improvement is due to the effects of grey matter anisotropy in the rat, which was previously ignored. Improved sequence implementation in MRI and especially DWI, will lead to a more accurate definition of the lesion size and therefore a more considered diagnosis and prognosis.
In Chapter 6, I demonstrate that a combination of perfusion and diffusion data provides tissue signatures to distinguish between “moderately affected tissue”, with reduced perfusion but normal diffusion; and “severely affected tissue”, in which both perfusion and diffusion are significantly reduced. Therefore, in order to characterise the territory effected following a stroke, it is not enough to have only the diffusion-weighted data, and a combination of diffusion and perfusion provides a more complete picture of the regional deficits.

One of the aims of this work was to investigate biophysical mechanisms which would produce MRI contrast following cerebral ischaemia. In Chapter 6, two novel MRI observations are reported, namely a decrease in $T_2$ and an increase in $T_1$, both within the first few minutes of ischaemia. Further, these changes are observed in regions of oligaemic misery perfusion presented in Chapter 7. The $T_2$ changes are likely to reflect an increase in the levels of deoxyhaemoglobin. However, it is still unclear whether there is a threshold associated with the $T_2$ decrease and if the $T_2$ values are able to discriminate between penumbra and ischaemic core. What is apparent, is that the $T_2$ change is sensitive to changes of blood flow, and occurs immediately following occlusion of a major cerebral artery in a rat. Characterisation of tissue status in patients may also be possible with $T_2$ values, for example, if the $T_2$ values were below normal then subsequently increased above the control level (vasogenic oedema), one can imagine that the CBF was severely compromised and the tissue was destined for infarction. However if the $T_2$ value remained depressed, then this may be indicative of a state of oligaemic misery perfusion and the opportunity for treatment still exists. The $T_1$ increase following reduced CBF is an unusual finding and the origins of this change.
are still unclear. Again this contrast mechanism appears to be sensitive to changes in blood flow, however it does not offer the same opportunities as the $T_2$ changes to indicate tissue status as the $T_1$ only increases during ischaemia.

None of the latter findings, that is the early $T_1$ and $T_2$ changes, would have been observed unless novel animal models had been developed. This is a field which still requires much work to model human conditions and test therapeutic regimes. Throughout this thesis a strong emphasis has been placed on a combination of microsurgical techniques, the understanding of physiology related to NMR and last but not least, the magnetic resonance imaging.


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