Assessment of the neuroprotective efficacy of poly-arginine-18 (R18) peptides in a pre-clinical model of perinatal hypoxic-ischaemic encephalopathy (HIE)

Adam Edwards
The University of Notre Dame Australia
Assessment of the neuroprotective efficacy of poly-arginine-18 (R18) peptides in a pre-clinical model of perinatal hypoxic-ischaemic encephalopathy (HIE)

by

Mr Adam B. Edwards, BBioMedSc (Honours)

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ABSTRACT

Hypoxic-ischaemic encephalopathy (HIE) is one of the leading causes of mortality and morbidity in infants, globally. This disorder eventuates following a reduction in oxygenated cerebral blood flow to the foetus in utero, leading to excitotoxic-mediated brain cell (e.g. neuron, glia and glial progenitor cell) death. Currently, there is no clinically appropriate neuroprotective treatment to reduce acute brain injury following HIE. Recent studies have demonstrated that poly-arginine and cationic arginine-rich peptides (CARPs; e.g. R18: R = arginine residues) exhibit potent neuroprotective properties in both in vitro and adult animal models of ischaemia, and therefore have the potential to be developed into a neuroprotective treatment to reduce brain injury following HIE. Therefore, the aim of this thesis was to assess the neuroprotective efficacy of CARPs in a model of perinatal HIE in the rat.

To elucidate the neuroprotective efficacy of CARPs, a novel surgical modification to the original in vivo Rice-Vannucci model of perinatal HIE was developed. Using 7-day old Sprague-Dawley rats, brain injury was induced following the permanent ligation of the common and external carotid arteries, followed by a period of transient hypoxia (8% O2/92% N2). Results from this experiment demonstrated that the occlusion of common and external carotid arteries reduced cerebral communicational and/or anastomotic blood flow, reducing variability and improving the reliability in the presence of a cerebral infarct. The demonstration and termination of cerebral communicational and/or anastomotic blood flow improved the pre-clinical assessment of neuroprotective therapies to treat HIE.
The CARPs, R18, R18D (D-enantiomer) and JNKI-1-TATD, were assessed in the modified Rice-Vannucci model of HIE when administered intraperitoneally, immediately after the cessation of hypoxia-ischaemia (HI; 8% O₂/92% N₂ for 2.5 h). Treatment with R18 and R18D significantly reduced infarct volume and improved behavioural assessments in this model. Surprisingly, the well-characterised neuroprotective peptide JNKI-1-1TATD, used as a positive control and benchmark, did not exhibit any significant neuroprotection. Succeeding positive results obtained following R18D administration immediately after HI, its therapeutic window was further assessed. R18D significantly decreased infarct volume and improved behavioural assessments when administered intraperitoneally up to 1 hour after the cessation of HI; correlating to 3.5 hours since HI onset. To confirm the neuroprotective mechanism of action of CARPs in HIE, an established in vitro primary cortical neuronal excitotoxic injury model was used. Results from this experiment demonstrate that CARPs reduce excitotoxic intracellular calcium influx in a dose-dependent fashion, providing evidence for a role in the reduction of several calcium-dependent pro-cell death cascades. The demonstration of significant neuroprotection following R18 peptide administration provides evidence for a novel therapeutic, which has the potential to reduce brain injury in infants who suffer HIE.

In summary, this thesis has identified a novel surgical modification to improve the reliability and reproducibility of the original Rice-Vannucci model of HIE. In addition, the administration of the R18 and R18D peptides following perinatal HIE, significantly reduces brain injury and improves behavioural assessments when administered up to 3.5 hours after the onset of HI. These findings demonstrate that CARPs provide an exciting and novel approach to reduce brain injury following HIE.
ACKNOWLEDGEMENTS

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An extra special mention goes to my partner, Melissa. At every point along the winding road, you were there by my side. At times, it felt you knew more about my projects than I did. Thank you for being my grounding support and my tether to reality. Thank you for being you.
DECLARATION

I hereby declare that:

- This thesis is submitted as part of the requirement for a Doctor of Philosophy degree as a result of my own work and research. All other sources have been indicated and acknowledged.
- Permission has been granted by co-authors for any work that has been co-published to be included in this thesis.
- This thesis has been substantially completed during the course of enrolment and its content has not previously been submitted or accepted for any other degree in this or any other institution.
- I understand that this work may be electronically scanned for detection of plagiarism.

Signed

Adam B. Edwards

Signed

Coordinating Supervisor: Bruno Meloni

Approval of final thesis
PUBLICATIONS ARISING FROM THIS THESIS


CONFERENCE PROCEEDINGS ARISING FROM THIS THESIS


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Fee Remission Postgraduate Scholarship
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Copenhagen, Denmark (2016).

Student Oral Presentation Prize
Combined Biological Sciences Meeting (CBSM);
Perth, Australia (2017).
Berlin Brain Travel Bursary

Berlin Brain and Brain Positron Emission Tomography Conference;

Berlin, Germany (2017)

Student Poster Prize

Science on the Swan;

Fremantle, Australia (2018).

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TAT-mGluR1

c-Jun N-terminal kinase (JNK) inhibitors

TAT-BH4

Osteopontin (OPN) and TAT-fused OPN peptide (TAT-OPN)

P5-TAT

D-TAT-GESV

TAT-NR2B9c/NA-1

Poly-arginine-18 (R18 and R18D)

Other peptides examined in animal models of HIE

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Magnetic resonance imaging

Processing of FAIR-EPI data

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LIST OF ABBREVIATIONS

AMPA $\alpha$-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid
ANOVA Analysis of variance
ATP Adenosine triphosphate
AUC Area under the curve
BSS Balanced salt solution
CARP Cationic arginine-rich peptide
CBF Cerebral blood flow
CCA Common carotid artery
CCAO Common carotid artery occlusion
CPP Cell penetrating peptide
DNA Deoxyribonucleic acid
ECA External carotid artery
ECAO External carotid artery occlusion
EPO Erythropoietin
FAIR Fluid attenuation inversion recovery
GABA $\gamma$-aminobutyric acid
HI Hypoxic-ischaemic or hypoxia-ischaemia
HIE Hypoxic-ischaemic encephalopathy
ICA Internal carotid artery
<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Full Form</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICV</td>
<td>Intracerebroventricular</td>
</tr>
<tr>
<td>IL</td>
<td>Interleukin</td>
</tr>
<tr>
<td>IP</td>
<td>Intraperitoneal</td>
</tr>
<tr>
<td>IV</td>
<td>Intravenous</td>
</tr>
<tr>
<td>LPS</td>
<td>Lipopolysaccharide</td>
</tr>
<tr>
<td>MCAO</td>
<td>Middle cerebral artery occlusion</td>
</tr>
<tr>
<td>MEM</td>
<td>Minimum essential medium</td>
</tr>
<tr>
<td>MgSO₄</td>
<td>Magnesium sulfate</td>
</tr>
<tr>
<td>MMP</td>
<td>Matrix metalloproteinase</td>
</tr>
<tr>
<td>MPTP</td>
<td>Mitochondrial permeability transition pore</td>
</tr>
<tr>
<td>MRA</td>
<td>Magnetic resonance angiography</td>
</tr>
<tr>
<td>MRI</td>
<td>Magnetic resonance imaging</td>
</tr>
<tr>
<td>MTS</td>
<td>3-(4, 5, dimethylazol-2-yl)-5-(3-carboxymethoxy-phenyl)-2-(4-sulfophenyl)-2H–tetrazolium salt</td>
</tr>
<tr>
<td>NMDA</td>
<td>N-methyl-D-aspartic acid</td>
</tr>
<tr>
<td>P7</td>
<td>7-day-old</td>
</tr>
<tr>
<td>PASL</td>
<td>Pulsed arterial spin labelling</td>
</tr>
<tr>
<td>ROS</td>
<td>Reactive oxygen species</td>
</tr>
<tr>
<td>SD</td>
<td>Sprague-Dawley</td>
</tr>
<tr>
<td>SE-EPI</td>
<td>Spin-echo echo-planar imaging</td>
</tr>
<tr>
<td><strong>TOF</strong></td>
<td>Time of flight</td>
</tr>
<tr>
<td>---------</td>
<td>----------------</td>
</tr>
<tr>
<td><strong>TTC</strong></td>
<td>Triphenyl tetrazolium chloride</td>
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Chapter 1

General Introduction
1.1 INTRODUCTION

Perinatal hypoxic-ischaemic encephalopathy (HIE; also referred to as perinatal asphyxia) is a devastating condition, which affects the brain of term (> 36 weeks gestation) and pre-term (≤ 36 weeks gestation) infants. Brain injury associated with HIE is a leading cause of mortality among infants, while survivors are often left with lifelong disabilities such as cerebral palsy, epilepsy, intellectual disability and autism spectrum disorders (Kolevzon, Gross, & Reichenberg, 2007; O’Shea, 2008; Perlman, 1997; Pisani et al., 2009). There are currently no clinically available pharmacological neuroprotective treatments to reduce brain injury following HIE. For this reason, there is an urgent need for the development of a safe and widely applicable neuroprotective agent for infants who suffer HIE. Current clinical interventions to minimise HIE are limited to the use of hypothermia in term infants. However, the availability of a neuroprotective agent that can be administered soon after hypoxia-ischaemia (HI), to both pre-term and term infants, either in combination with hypothermia or alone (e.g. when hypothermia therapy is not an available treatment option), would provide the best opportunity to preserve brain tissue and thereby reduce mortality, improve patient quality of life and lessen the social and economic impact of this devastating condition.

Recent studies in A/Prof Meloni’s laboratory have demonstrated that cationic arginine-rich peptides and poly-arginine peptides (hereafter referred to as CARPs, unless otherwise stated) have potent neuroprotective properties in in vitro and animal injury models that mimic the effects of brain ischaemia (Meloni, Brookes, et al., 2015; Meloni et al., 2014, 2017; Meloni, Milani, et al., 2015; Milani et al., 2018, 2017; Milani, Clark, et al., 2016; Milani, Knuckey, Anderton, Cross, & Meloni, 2016). To
determine the neuroprotective potential of CARPs as a neuroprotective therapy for HIE, initial pre-clinical studies using *in vitro* and a small animal model of HIE are required. Consequently, the focus of this thesis was to examine the efficacy of the poly-arginine peptide R18 in HIE by using an *in vitro* neuronal cell excitotoxicity model and in an *in vivo* model of HIE in the P7 rat.

1.2 PERINATAL HYPOXIC-ISCHAEMIC ENCEPHALOPATHY (HIE)

1.2.1 Epidemiology

Perinatal HIE remains a leading cause of infant mortality and morbidity, accounting for 23% of infant mortality worldwide (Lawn, Shibuya, & Stein, 2005), with an incidence in developed countries of 2 – 6 per 1,000 live term births and 7 per 1,000 live pre-term births (Chalak et al., 2012; de Haan et al., 2006; Hankins & Speer, 2003; Wall et al., 2010). In developing countries, the incidence drastically increases to 30 – 100 per 1,000 live births overall (Simiyu, Mchaile, Katsongeri, Philemon, & Msuya, 2017). Of infants surviving HIE, 10% demonstrate persistent motor abnormalities and 50% demonstrate sensory and/or cognitive abnormalities (Hack et al., 1992; Lee et al., 2013). The frequency of motor and cognitive disorders associated with HIE has remained stable since the 1990s (Vincer et al., 2006; Wilson-Costello et al., 2007).

1.2.2 Aetiology

The aetiology associated with HIE represents the complexity of this neurological condition. Risk factors associated with HIE are summarised in Table 1.1 and include
intrapartum insults (e.g. nuchal cord, umbilical cord knotting, umbilical haemorrhage, placental abruption, pre-eclampsia and shoulder dystocia) and demographic factors (e.g. nulliparity and gestational age of foetus).

Table 1.1 Risk factors associated with HIE

<table>
<thead>
<tr>
<th>Risk factor</th>
<th>Evidence</th>
<th>References</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nuchal cord</td>
<td>Nuchal cord increases the risk of HIE due to the reduction of cerebral</td>
<td>Peesay, 2017</td>
</tr>
<tr>
<td></td>
<td>blood flow through the compression of arterial and venous flow in the</td>
<td></td>
</tr>
<tr>
<td></td>
<td>fetal neck</td>
<td></td>
</tr>
<tr>
<td>Umbilical cord knotting</td>
<td>Umbilical cord knotting increases the risk of HIE due to the reduction</td>
<td>Peesay, 2017</td>
</tr>
<tr>
<td></td>
<td>in perfusion of blood to the foetus via the impairment of arterial and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>venous flow in the umbilical cord.</td>
<td></td>
</tr>
<tr>
<td>Umbilical haemorrhage</td>
<td>Umbilical haemorrhage increases the risk of HIE due to the reduction in</td>
<td>Scutiero et al., 2018</td>
</tr>
<tr>
<td></td>
<td>perfusion of blood through the foetus</td>
<td></td>
</tr>
<tr>
<td>Placental abruption</td>
<td>Detachment of the placenta from the uterus increases the risk of HIE</td>
<td>Downes, Grantz, &amp;</td>
</tr>
<tr>
<td></td>
<td>due to the reduction in the perfusion of blood to the placenta and</td>
<td>Shenassa, 2017</td>
</tr>
<tr>
<td></td>
<td>foetus</td>
<td></td>
</tr>
<tr>
<td>Pre-eclampsia</td>
<td>Disorders of maternal hypertension increase the risk of HIE due to the</td>
<td>Martinello, Hart, Yap,</td>
</tr>
<tr>
<td></td>
<td>development of placental lesions, leading to a reduction in the</td>
<td>Mitra, &amp; Robertson,</td>
</tr>
<tr>
<td></td>
<td>perfusion of blood to the foetus</td>
<td>2017</td>
</tr>
<tr>
<td>Shoulder dystocia</td>
<td>Shoulder dystocia is known to increase the risk of HIE</td>
<td>Politi, D'Emidio,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Cignini, Giorlandino,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Giorlandino, 2010</td>
</tr>
<tr>
<td>Maternal infection</td>
<td>Maternal infections are known to increase the risk of HIE</td>
<td>Jenster et al., 2014</td>
</tr>
<tr>
<td>Nulliparity</td>
<td>An increased risk of HIE is associated with first time pregnancies</td>
<td>Liljestrom, Wikstrom,</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Agren, &amp; Jonsson, 2018</td>
</tr>
<tr>
<td>Gestational age</td>
<td>An increased risk of HIE is associated with lower gestational age</td>
<td>(Ong et al., 2015)</td>
</tr>
</tbody>
</table>
1.2.3 Clinical aspects

The clinical presentation of symptoms following HIE is complex, with no early definitive diagnostic modality available to the clinician. Every infant born at 1 and 5 minutes of age is subjected to an Apgar assessment (inclusion criteria for therapeutic hypothermia, which is discussed below), which includes the assignment of a numerical score from 0 - 2 following examination of each of an infant’s appearance, pulse, grimace, activity and respiration; with a low score indicating potential infant demise. If HIE is suspected within the first hours of birth, a neurological examination of the infant is performed and scored using the Sarnat grading scale; 1 = mild HIE, 2 = moderate HIE and 3 = severe HIE (see Table 1.2). A diagnosis of HIE occurs through the combination of Apgar and Sarnat scores, and when possible magnetic resonance imaging and amplitude integrated/conventional electroencephalography. Generally, between the age of 18 – 24 months, confirmatory diagnostic tests are performed for infants who have suffered HIE. The Bayley Scales of Infant and Toddler Development assessment is a common confirmatory diagnostic test examining a child’s cognitive score, language score, motor score, cognitive delay, language delay and motor delay. Often it is not until later in life can an individual be definitively diagnosed with neurological sequelae associated with HIE (e.g. cerebral palsy, epilepsy, intellectual disability and autism spectrum disorders) (Driscoll, Felice, Kenny, Boylan, & O’Keeffe, 2018; Glass et al., 2009; Perlman, 1997; Robertson & Finer, 1993).
Table 1.2 Sarnat staging for diagnosis of HIE severity

<table>
<thead>
<tr>
<th>Severity</th>
<th>Stage 1 (Mild)</th>
<th>Stage 2 (Moderate)</th>
<th>Stage 3 (Severe)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Level of consciousness</td>
<td>Hyperalert</td>
<td>Lethargic or obtuned</td>
<td>Stupor or coma</td>
</tr>
<tr>
<td>Activity</td>
<td>Normal</td>
<td>Decreased</td>
<td>Absent</td>
</tr>
<tr>
<td>Muscle tone</td>
<td>Normal</td>
<td>Mild hypertonia</td>
<td>Flaccid</td>
</tr>
<tr>
<td>Posture</td>
<td>Mild distal flexion</td>
<td>Strong distal flexion</td>
<td>Intermittent decerebration</td>
</tr>
<tr>
<td>Stretch reflexes</td>
<td>Overactive</td>
<td>Overactive</td>
<td>Decreased or absent</td>
</tr>
<tr>
<td>Suck</td>
<td>Weak</td>
<td>Weak or absent</td>
<td>Absent</td>
</tr>
<tr>
<td>Moro (startle)</td>
<td>Strong</td>
<td>Weak</td>
<td>Absent</td>
</tr>
<tr>
<td>Tonic neck</td>
<td>Slight</td>
<td>Strong</td>
<td>Absent</td>
</tr>
<tr>
<td>Pupils</td>
<td>Mydriasis</td>
<td>Miosis</td>
<td>Variable</td>
</tr>
<tr>
<td>Heart rate</td>
<td>Tachycardia</td>
<td>Bradycardia</td>
<td>Variable</td>
</tr>
<tr>
<td>Seizures</td>
<td>None</td>
<td>Common</td>
<td>Uncommon</td>
</tr>
</tbody>
</table>

1.3 PATHOPHYSIOLOGY

HIE occurs following an impediment of oxygenated cerebral blood flow (CBF), resulting in a pathophysiological cascade eventuating in programmed cell death. The fetal brain is particularly sensitive to a HI environment, due to the requirement of a constant supply of energy in the form of adenosine triphosphate (ATP). When this energy supply is interrupted, excitotoxicity occurs through the uncontrolled release of excitatory neurotransmitters such as glutamic acid; marking the beginning of the ischaemic cascade (Johnston, 1995). An in-depth assessment of pathophysiological cascades following HI is presented below and in Chapter 2.

1.3.1 Necrosis

Cellular necrosis is the primary cell death pathway initiated following severe HI (Northington, Chavez-Valdez, & Martin, 2011) and is defined by cellular swelling, karyolysis and lysis. Necrosis occurs following the failure of homeostasis due to an
excitotoxic influx of calcium and sodium, resulting in mitochondrial dysfunction and reactive oxygen species (ROS) production.

1.3.2 Apoptosis

Cellular apoptosis is the primary cell death pathway initiated following moderate HI (Northington et al., 2011) and is defined by cellular shrinkage, fragmentation into apoptotic bodies and rapid phagocytosis. Multiple apoptotic pathways have been demonstrated to be involved in HI, generally, apoptosis is ATP- and caspase-dependent. Following ATP depletion, calcium influx and the activation of calcium-dependent caspases, several pro-apoptotic proteins are released into the cytosol.

1.3.3 Excitotoxicity

Following prolonged HI, cellular homeostasis is disrupted and results in the failure of the cell (e.g. neurons, glia and glial precursor cells) to maintain ionic gradients, resulting in uncontrolled cellular depolarisation and release of glutamic acid into the synaptic cleft (Olney, Price, Samson, & Labruyere, 1986). High extracellular levels of glutamic acid cause cellular excitotoxicity, producing cytotoxic cellular influx of calcium ions. Increased intracellular levels of calcium activates calcium-dependent proteases, ROS production, cytotoxic oedema, mitochondrial dysfunction and the stimulation of pro-cell death pathways (Arai, Vanderklish, Kessler, Lee, & Lynch, 1991; Castilho, Ward, & Nicholls, 1999; O’Hare et al., 2005; Stout, Raphael, Kanterewicz, Klann, & Reynolds, 1998; Zhang, Dawson, Dawson, & Snyder, 1994).
1.3.4 Oxidative stress

As the developing brain is comprised of high levels of unsaturated fatty acids which are susceptible to lipid peroxidation, metals catalysing free radical reactions and low concentrations of antioxidants, the developing brain is highly susceptible to oxidative stress (Ikonomidou & Kaindl, 2011). Following HI, resident microglia produce excess inflammatory cytokines (IL-1β, TNF-α, etc.), glutamic acid, nitric oxide and ROS (Kaur, Rathnasamy, & Ling, 2013; Lai et al., 2017). Rapid increases in these levels of cytokines within cerebral tissue induces apoptosis, inhibits neurogenesis and contributes to immune cell migration to the site of HI injury.

1.3.5 Mitochondrial dysfunction

In cells affected by HI, several processes result in the activation of pro-apoptotic Bel-2 proteins (e.g. Bid, Bax, etc.), resulting in mitochondrial membrane permeability transition (MPT) (Bernardi et al., 2006; Wang et al., 2009). In addition, oxidative stress caused by ROS plays a critical role in mitochondrial dysfunction including ischaemic starvation, reperfusion-induced hyper activation and delayed neuronal death (Sanderson, Reynolds, Kumar, Przyklenk, & Hüttemann, 2013), prompting MPT and mitochondrial release of cytochrome-c. Cytosolic cytochrome-c, along with deoxyadenosine triphosphate, interact with apoptotic protease activating factor-1 (Apaf-1) to form the apoptosome, contributing to pro-apoptotic cell death via the activation of pro-caspase-9 (Thornton et al., 2012). Further alterations to mitochondria, such as mitochondrial outer membrane permeabilisation, results in the release of other pro-apoptotic factors, including apoptosis-inducing factor, endonuclease-G and second mitochondria-derived activator of caspases.
(smac)/DIABLO (Blomgren & Hagberg, 2006; Zhu et al., 2007), all of which mediate chromatin fragmentation and increase the activation of pro-apoptotic caspases, leading to cell death.

1.3.6 Inflammation

Following HI, resident microglia become activated in the cerebral parenchyma and develop macrophage-like attributes (e.g. phagocytic properties, cytokine production, matrix metalloproteinase release and antigen presentation) (Iadecola & Anrather, 2011). Specifically, the release of matrix metalloproteinases compromises blood brain barrier integrity, promoting the invasion of peripheral leukocytes into the cerebral parenchyma; exacerbating cerebral injury (Kaur, Sivakumar, Yip, & Ling, 2009). Like macrophages, astrocytes also become activated due to the release of pro-inflammatory cytokines, and ROS. Activated astrocytes subsequently release pro-inflammatory cytokines [interleukin (IL)-6, tumour necrosis factor (TNF)α, IL1α/β and interferon (INF)γ]; further exacerbating pro-cell death pathways (e.g. apoptosis) (Liu & Mccullough, 2013; Tuttolomondo, Di Raimondo, di Sciacca, Pinto, & Licata, 2008).

1.4 CURRENT ACUTE CLINICAL NEUROPROTECTIVE TREATMENT

Hypothermia

The use of hypothermia for the clinical treatment of HIE is presented in Chapter 2. Briefly, moderate hypothermia (33.5°C for 72 h) applied within 6 hours of birth improves the survival and neurodevelopmental outcomes in infants suffering from
moderate and severe HIE. While hypothermia is considered standard care in the
treatment of infants with HIE and is well tolerated in term infants (Azzopardi et al.,
2009; Gluckman et al., 2005; Jacobs et al., 2011; Shankaran et al., 2005), it does not
provide complete protection. Of those term infants who have moderate or severe
encephalopathy, therapeutic hypothermia was shown to decrease mortality from 40%
to 28%, while in surviving infants, neurological morbidity was reduced from 31% to
19% of infants receiving hypothermia (Jacobs et al., 2013). The use of hypothermia is
widely associated with increased risks of adverse events such as bradycardia and
thrombocytopenia (Jacobs et al., 2013); although it is widely accepted that the risk of
adverse events is outweighed by the neuroprotective outcomes demonstrated by a
significant reduction in mortality or major neurodevelopmental disability 18 months
after HIE (Jacobs et al., 2013).

Importantly, whilst hypothermia is safe in pre-term infants suffering necrotising
enterocolitis (Hall et al., 2010), it has not been adequately evaluated for use in pre-
term infants suffering HIE. Information regarding the safety and efficacy of
hypothermia to treat pre-term infants suffering HIE is lacking, although information
may be available in the near future (NCT1793129). In one study, hypothermia in pre-
term infants was associated with higher mortality and increased clinical complications
when compared to term infants, although the study did not include a normothermic
pre-term control group (Rao et al., 2017).
1.5 OTHER CLINICAL NEUROPROTECTIVE APPROACHES UNDER CONSIDERATION

The following outlines neuroprotective approaches to treat HIE, that are currently, or have been assessed in human clinical trials.

1.5.1 Xenon

The noble gas xenon is an approved anaesthetic drug (Stoppe et al., 2013) with organoprotective and neuroprotective properties when administered alone or in combination with hypothermia in pre-clinical models of HIE (Banks, Franks, & Dickinson, 2010; David et al., 2003; Faulkner et al., 2011; Hobbs et al., 2008; Thoresen, Hobbs, Wood, Chakkarapani, & Dingley, 2009). Whilst the mechanism of action of xenon neuroprotection has not been elucidated, xenon is known to prevent N-methyl-D-aspartic acid (NMDA) receptor over activation via competitive inhibition at the glycine site of the NMDA receptor (Dickinson et al., 2007).

Two clinical studies have assessed the safety of xenon in term infants with HIE and treated with hypothermia (33.5°C for 72 h). In one study, treatment with xenon (50% for 18 h; inhaled) and hypothermia was demonstrated to be safe (Dingley et al., 2014; ISRCTN75602528). The second study also demonstrated that xenon (30% for 24 h; inhaled) and hypothermia treatment was safe (Azzopardi et al., 2016; NCT00934700 and ISRCTN08886155), but concluded that adjunct xenon therapy is unlikely to improve the neuroprotective effect of hypothermia.
1.5.2 Topiramate

Topiramate is an anti-epileptic drug approved for partial and generalised seizures in adults and children. It has neuroprotective properties in pre-clinical models of HIE when administered alone or in combination with hypothermia (Cowell, Xu, Galasso, & Silverstein, 2002). Topiramate has been demonstrated to confer neuroprotection through the reduction in sodium- and calcium-dependent action potentials (DeLorenzo, Sombati, & Coulter, 2000), enhancement of γ-aminobutyric acid-mediated neuronal chloride influx (White, Brown, Woodhead, Skee, & Wolf, 1997) and the inhibition of α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid and kainate type glutamic acid receptors (Koh & Jensen, 2001).

One clinical study has assessed the safety of topiramate in term infants with HIE and treated with hypothermia (33.5°C for 72 h) (Filippi et al., 2010; NCT01241019). Topiramate administration (10mg/kg once daily for 3 days; orally) was demonstrated to be safe; although hypothermia did slow the rate of clearance of topiramate from the body. A second clinical study has been completed, but the results have not been published to date (NCT01765218).

1.5.3 Pre-term therapeutic hypothermia

One clinical study has assessed the safety of hypothermia (33.5°C for 72 h) in pre-term neonates (34 – 35 weeks gestation) suffering HIE (Rao et al., 2017; NCT00620711). The study demonstrated that the use of hypothermia was feasible, but cautioned its use for future application due to the increased risk of mortality and side effects. Additional, clinical studies are currently recruiting patients for the investigation of safety and efficacy of hypothermia in pre-term infants.
1.5.4 Antenatal magnesium sulfate (MgSO₄)

Magnesium is a non-competitive NMDA receptor antagonist and following HI-mediated excitotoxicity, magnesium is thought to prevent excitotoxic neuronal calcium influx (Kang et al., 2011) as well as reduce pro-inflammatory cytokines IL-6 and TNFα (Aryana, Rajaei, Bagheri, Karimi, & Dabbagh, 2014). For decades, MgSO₄ has been administered antenatally for the prevention of seizures in women with pre-eclampsia and eclampsia. Through antenatal administration, foetuses are passively exposed to MgSO₄; with fetal MgSO₄ levels almost half of the maternal blood levels (Sherwin et al., 2014).

Five clinical studies have assessed the safety and/or efficacy of MgSO₄ in pre-term infants suffering HIE when administered to the mother in the antepartum period. Three studies demonstrated that MgSO₄ administration 4g within 24 h of birth (Crowther et al., 2003; ACTRN12606000252516; Marret et al., 2006) or 4g bolus followed by 1 g/h for 24 h was safe, but did not appear to improve infant outcomes (The Magpie Trial Collective Group, 2002; ISRCTN86938761). One study (Rouse et al., 2008; NCT00014989), demonstrated MgSO₄ (6g bolus followed by 2g/h maintenance for 12 h) was safe and reduced the rates of cerebral palsy at 1 year of age. Another study (Mittendorf et al., 1997) was prematurely terminated due to high mortality rates in
infants born to mothers administered MgSO$_4$ (4 g bolus, then 2 – 3 g/h infusion). A clinical study is currently recruiting patients (ACTRN12611000491965; 4g MgSO$_4$ within 24 h of birth).

**1.5.5 Erythropoietin (EPO) and darbepoetin adjuvant to hypothermia**

EPO is commonly used clinically for its erythropoietic properties to treat anaemia. Recombinant human EPO has been examined as a potential neuroprotective agent both *in vitro* and animal studies of HIE. Current dose regimens to elicit erythropoiesis are administered subcutaneously at 400 IU/kg, three times a week, or intravenously at 200 IU/kg, daily (Robertson et al., 2012). EPO is known to increase neural stem cell proliferation (Zhang et al., 2017) and encourage cerebrovascular remodelling (Keogh, Yu, & Wei, 2007). EPO has also been demonstrated to be neuroprotective in animal models of ischaemic stroke, traumatic brain injury, chronic hypoxia and HIE as well as improve neurodevelopmental outcomes in pre-term infants (discussed below). Despite EPO’s neuroprotective properties, an appropriate clinical therapeutic dose and confirmation of efficacy in HIE has not yet been ascertained. Assessment of EPO in rodent models of HIE has demonstrated that doses ranging from 1,000 to 5,000 IU/kg are neuroprotective (Gonzalez et al., 2009; Chung, Kong, Goldberg, Stowe, & Raman, 2015; Fan, van Bel, van der Kooij, Heijnen, & Groenendaal, 2013).

Clinical studies have assessed the safety of EPO and darbepoetin (a modified form of EPO), in term infants suffering HIE and treated with hypothermia (33.5°C for 72 h). These studies demonstrated that EPO or darbepoetin in combination with hypothermia was safe (Wu et al., 2012; NCT00719407; Baserga et al., 2015; NCT01471015). A
1.6 CARPS AND NEUROPROTECTION

As previously outlined, this project aims to extend the previous findings that initially identified that CARPs, including poly-arginine peptides, possess intrinsic neuroprotective properties. Neuroprotective CARPs typically range in size from 6 – 30 amino acids and are cationic due to the presence of arginine, lysine and to a lesser extent histidine residues. CARPs have the capacity to cross the plasma membrane and enter cells, and for this reason they are also referred to as cell penetrating peptides (CPPs). CARPs can also cross the blood brain barrier and enter the brain. Due to their membrane traversing properties, CARPs (i.e. cationic CPPs) have been extensively used for the intracellular delivery of agents in experimental in vitro and animal studies (Meloni, Milani, et al., 2015), as well as for the delivery of agents into the brain. A review summarising the application of CARPs as a neuroprotective therapeutic treatment for HIE is presented in Chapter 2.

1.7 AIMS OF THE THESIS

The overall goal of this thesis is to examine the neuroprotective efficacy of CARPs, namely the poly-arginine peptide R18, in a rat model of HIE. In order to accomplish this goal, a P7 rat model of HIE was established and characterised. Using different treatment regimens (e.g. L- and D-enantiomer R18, different peptide doses and
administration time points post-HI) the HIE model was subsequently used to examine the efficacy of R18 to reduce brain injury and improve functional outcomes.

Specific aims of the project are:

**Aim 1:** To establish and characterise a more reliable and reproducible P7 rat model of HIE.

Hypothesis: Occlusion of the common and external carotid arteries (as opposed to occlusion of the common carotid artery only), followed by transient hypoxia will generate a more consistent brain lesion.

**Aim 2:** To examine the dose response neuroprotective efficacy of R18 (L- and D-enantiomers; R18 and R18D, respectively) using the newly established P7 rat model of HI (as described in Aim 1).

Hypothesis: R18 peptides are neuroprotective following HIE.

**Aim 3:** To examine the therapeutic time window and dose responsiveness of R18 (as identified in Aim 2) using the P7 rat model of HIE.

Hypothesis: R18 will be effective when administered several hours after the commencement of hypoxia.


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Chapter 2

Perinatal hypoxic-ischaemic encephalopathy and neuroprotective peptide therapies: a case for cationic arginine rich peptides (CARPs)

Published: Brain Sciences
Review: Perinatal hypoxic-ischaemic encephalopathy and neuroprotective peptide therapies: a case for cationic arginine-rich peptides (CARPs).

Adam B. Edwards $^{1,2,3}$, Ryan S. Anderton $^{1,2,4}$, Neville W. Knuckey $^{1,3,4}$, Bruno P. Meloni $^{1,3,4}$

1 Perron Institute for Neurological and Translational Science, Nedlands, Western Australia
2 School of Health Sciences, The University of Notre Dame Australia, Fremantle, Western Australia
3 Department of Neurosurgery, Sir Charles Gardiner Hospital, Nedlands, Western Australia
4 Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, Western Australia

Author contributions

Adam Edwards: 85%
Ryan Anderton: 3%
Neville Knuckey: 2%
Bruno Meloni: 10%

Signed............................... Signed.............................
Adam Edwards Bruno Meloni (coordinating supervisor)
Perinatal Hypoxic-Ischemic Encephalopathy and Neuroprotective Peptide Therapies: A Case for Cationic Arginine-Rich Peptides (CARPs)

Adam B. Edwards 1,2,3,4, Ryan S. Anderton 1,2,4, Neville W. Knuckey 1,3,4 and Bruno P. Meloni 1,3,4

1 Perron Institute for Neurological and Translational Science, Nedlands, WA 6009, Australia; ryan.anderton@nd.edu.au (R.S.A.); neville.knuckey@health.wa.gov.au (N.W.K.);
bruno.meloni@perron.uwa.edu.au (B.P.M.)
2 School of Health Sciences and Institute for Health Research, The University of Notre Dame Australia, Fremantle, WA 6160, Australia
3 Department of Neurosurgery, Sir Charles Gairdner Hospital, QEII Medical Centre, Nedlands, WA 6009, Australia
4 Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, WA 6009, Australia
* Correspondence: adam.edwards1@my.nd.edu.au; Tel.: +61-08-6457-0316

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Abstract: Perinatal hypoxic-ischemic encephalopathy (HIE) is the leading cause of mortality and morbidity in neonates, with survivors suffering significant neurological sequelae including cerebral palsy, epilepsy, intellectual disability and autism spectrum disorders. While hypothermia is used clinically to reduce neurological injury following HIE, it is only used for term infants (>36 weeks gestation) in tertiary hospitals and improves outcomes in only 30% of patients. For these reasons, a more effective and easily administrable pharmacological therapeutic agent, that can be used in combination with hypothermia or alone when hypothermia cannot be applied, is urgently needed to treat pre-term (<36 weeks gestation) and term infants suffering HIE. Several recent studies have demonstrated that cationic arginine-rich peptides (CARPs), which include many cell-penetrating peptides [CPPs; e.g., transactivator of transcription (TAT) and poly-arginine-9 (R9; 9-mer of arginine)], possess intrinsic neuroprotective properties. For example, we have demonstrated that poly-arginine-18 (R18; 18-mer of arginine) and its D-enantiomer (R18D) are neuroprotective in vitro following neuronal excitotoxicity, and in vivo following perinatal hypoxia-ischemia (HI). In this paper, we review studies that have used CARPs and other peptides, including putative neuroprotective peptides fused to TAT, in animal models of perinatal HIE. We critically evaluate the evidence that supports our hypothesis that CARP neuroprotection is mediated by peptide arginine content and positive charge and that CARPs represent a novel potential therapeutic for HIE.

Keywords: hypoxic-ischemic encephalopathy; hypoxia-ischemia; birth asphyxia; neuroprotection; cationic arginine-rich peptides; animal models

1. Introduction

Perinatal hypoxic-ischemic encephalopathy (HIE; also referred to as birth asphyxia) remains the leading cause of neonatal mortality and morbidity, with an incidence in developed nations of 2–6 and 7 in every 1000 live term (>36 weeks gestation) and pre-term (<36 weeks gestation) births, respectively [1,2]. The incidence is even higher in developing countries, with rates of up to 30 per 1000 live full-term births [3,4]. Of the individuals affected by HIE, 15–20% will die in the...
postnatal period, and an additional 25% will develop severe and permanent neurological sequela. Each year, HIE accounts for up to 1.2 million deaths [5] and some form of central nervous system (CNS) dysfunction in an estimated 1.15 million neonates [6] such as cerebral palsy, epilepsy, global developmental delay, intellectual disability, behavioral disorders and autism spectrum disorders [7–11]. While hypothermia is used as a therapeutic intervention to minimize brain injury in neonates suffering HIE, it only provides beneficial outcomes in approximately 30% of patients and has several limitations (reviewed below). Therefore, an effective and easily administrable pharmacological therapeutic agent to improve patient outcomes when used as an adjunct to hypothermia, on its own or when hypothermia cannot be applied is urgently needed.

In recent years, there has been an increased application of putative neuroprotective peptides designed to target cyto-damaging or cyto-protective pathways to reduce injury in acute brain disorders such as HIE. One reason for this interest is the discovery of cell-penetrating peptides (CPPs), allowing for the delivery of neuroprotective peptides and other molecular cargos (e.g., proteins, nucleic acids and nanoparticles) across the blood brain barrier (BBB) and into cells within the CNS. Most studies assessing neuroprotective peptides in animal models of HIE use the cationic arginine-rich CPP, transactivator of transcription (TAT<sub>47–57</sub> YGRKKRRQRRR), as the ‘carrier’ molecule. However, several years ago, our and other laboratories demonstrated that the TAT peptide has modest intrinsic neuroprotective properties in its own right [12–17]. We subsequently demonstrated that other cationic arginine-rich peptides [CARPs; e.g., penetratin, protamine, sodium calcium exchanger inhibitory peptide (XIP), poly-arginine peptides (e.g., R9, R12 and R18; R indicates amino acid arginine and number indicates mer)], possess potent neuroprotective properties in both in vitro and animal models of cerebral ischemia and/or hypoxia [12,18–29], and demonstrated that the arginine content and peptide positive charge are critical determinants of neuroprotection [19,27,28].

Based on the recent application of cationic CPPs for the delivery of putative neuroprotective peptides in animal models of HIE and the recent discovery of the intrinsic neuroprotective properties of CARPs, the objectives of this review are: (i) catalogue studies that have used peptides as neuroprotective agents in HIE, especially those employing a CPP delivery system; and (ii) to evaluate the potential neuroprotective effects of both CPP and cargo molecules in terms of their arginine content and cationic charge, as well as the content of other potentially neuroprotective amino acids such as tryptophan [29]. We will propose that the neuroprotective properties of most, if not all putative neuroprotective peptides fused to cationic CPPs are likely to be mediated in a large part by the actions of the carrier CPP (e.g., TAT) rather than the cargo molecule itself, with potency being further enhanced according to the amino acid content of the cargo (e.g., number of arginine residues) [19]. In addition, we will also review the evidence that CARPs have multiple cellular modes of action that underlie their neuroprotective properties.

First, we provide a brief overview of the major underlying pathophysiological mechanisms associated with HIE and the application of hypothermia as an acute therapy for the disorder.

2. Pathophysiology of Perinatal Hypoxia-Ischemic Brain Injury

2.1. Initiation of the Pathophysiological Cascade in HIE

The etiology of HIE is associated with a variety of maternal, placental and fetal conditions; all of which have variable clinical manifestations. These conditions include, but are not limited to, chronic maternal hypoxia (e.g., chronic utero-placental hypoxia, cardiopulmonary arrest, acute hypotension, pulmonary embolism or vascular disease), pre-eclampsia, nuchal cord, umbilical cord knotting, umbilical cord prolapse, shoulder dystocia and premature placental detachment [30]. Perinatal hypoxia is initiated following an impairment of oxygenated cerebral blood flow (CBF) to the fetus, triggering responses at both the systemic and cellular levels. The fetal brain is particularly sensitive to a HI environment, as there is a requirement of a constant supply of energy in the form of ATP; and when interrupted, excitotoxicity occurs through the uncontrolled release of excitatory neurotransmitters
such as glutamate; marking the beginning of the ischemic cascade. The acute and downstream
consequences of the ischemic cascade are damaging to neurons and other cells (e.g., glial progenitor
cells and astrocytes) at the cytoplasmic and mitochondrial levels, as well as causing disruption to the
BBB and the activation of inflammatory responses.

2.2. Excitotoxicity

The metabolic rate of the fetal brain is largely determined by the stage of gestational
development [30]. To meet metabolic demands, developing neural tissue metabolizes lactate, ketone
bodies and glucose. When compared to the developed brain, the fetal brain is more adaptable with
respect to energy utilization, thereby increasing its capacity to tolerate hypoxia-ischemia (HI) [31].
However, in the event of a critical depletion of ATP due to prolonged HI, the fetal brain eventually
becomes susceptible to injury.

Following prolonged HI, cellular homeostasis is disrupted due to the depletion of ATP and
failure to maintain ionic gradients, and as a result, neurons depolarize and release glutamate into the
synaptic cleft [32]. High extracellular levels of glutamate cause excitotoxicity in neurons and other cells,
namely glial progenitor cells, that express glutamate receptors (NMDA; N-methyl-D-aspartate, AMPA;
α-amino-3-hydroxy-5-methyl-4-isoxazolepropionic acid, kainic acid and metabotropic glutamate
receptors), producing a cytotoxic cellular influx of calcium ions [33]. The increased levels of
intracellular calcium in neurons and glial progenitor cells in turn results in the activation of
calcium-dependent proteases, lipases and deoxyribonuclease (DNase), reactive oxygen species (ROS)
production, oxidative stress, cytotoxic edema, mitochondrial dysfunction and the stimulation of
pro-cell death pathways [34–38].

2.3. Oxidative Stress

Oxidative stress plays an important role in the pathophysiology of HIE, as the developing brain
comprises high levels of unsaturated fatty acids susceptible to lipid peroxidation, metals catalyzing free
radical reactions and low concentrations of antioxidants [39]. The resulting heightened sensitivity to
oxidative stress and ROS production following HI causes significant damage to lipids (lipid oxidation),
nucleic acids (DNA degeneration) and proteins (protein oxidation). Sources of ROS following HI
include, the mitochondrial electron transport chain (ETC), NADPH oxidases (NOX), xanthine oxidase
(XO), arachidonic acid (12/15 lipoxygenase), and nitric oxide synthase (NOS). In particular, NOS has
been targeted in HIE, with strategies to ablate or inhibit NOS activity invariably being neuroprotective
in animal models of HIE [40].

2.4. Mitochondrial Dysfunction

Mitochondria have diverse functions, including ATP generation, intracellular calcium regulation,
ROS production, biosynthesis of amino acids, lipids and nucleotides and pro-cell death signaling.
The role of mitochondria in HIE has been extensively reviewed [41–43]. Here we focus on the role of
mitochondria in potentiating secondary pathophysiological cascades contributing to HI. Mitochondria
contribute to secondary brain injury following HI via the regulation of cell death pathways, namely
apoptosis. Cellular apoptosis following HI is activated via both intrinsic (e.g., in response to
mitochondrial dysfunction and damaged DNA) and extrinsic [e.g., in response to cell death receptors
such as Fas and tissue necrosis factor-α (TNF-α)] pathways and involve the release of pro-cell death
proteins from mitochondria.

In cells affected by HI, several processes such as excitotoxicity, ROS production, activation of
p53, DNA damage and altered mitochondrial function can influence the activity of pro-apoptotic
Bcl-2 proteins (e.g., Bid and Bax), resulting in Bax-dependent mitochondrial membrane permeability
transition (MPT) [44,45]. In addition, excessive mitochondrial ROS generation, due to leakage
from the ETC, can oxidize the inner mitochondrial membrane phospholipid, cardiolipin, promoting
mitochondrial membrane permeability transition pore (MPTP) opening and subsequent release of
cytochrome-c. Cytosolic cytochrome-c, along with deoxyadenosine triphosphate (dATP), interact with apoptotic protease activating factor-1 (Apaf-1) to form the apoptosome, which cleaves and activates pro-caspase-9 [46]. Activated caspase-9 in turn activates caspase-3, which is a major proteolytic enzyme responsible for the ultimate dismantling of cells during apoptotic cell death.

Further alterations to mitochondria, such as mitochondrial outer membrane permeabilization (MOMP), results in the release other pro-apoptotic factors into the cytosol, including apoptosis-inducing factor (AIF), endonuclease G (Endo-G), and Smac/DIABLO [47,48]. Translocation of AIF and Endo-G to the nucleus mediates chromatin fragmentation and Smac/DIABLO interacts with inhibitors of apoptosis to reduce their actions on activated caspases.

TNF cell death receptor signaling mainly stimulates the extrinsic pathway by activating caspase-8, which activates other caspases, including caspase-3. While beyond the scope of this review, it is also important to note that other cell death pathways associated with necrosis, necroptosis, ferroptosis and autophagy may also be activated in response to HI. These pathways can be activated in response to one or more cellular disturbances such as calcium influx, mitochondrial dysfunction, cellular energy depletion, ROS production, TNF receptors cell signaling and other cellular cell signaling pathways (e.g., adenosine monophosphate-activated protein kinase).

2.5. Inflammation

The inflammatory response following HIE has been extensively reviewed by [49,50] and is therefore briefly discussed. In the immature brain following HI, an innate immune response occurs within minutes of the injury [51]. Initially, microglia become activated within the cerebral parenchyma, followed by a systemic inflammatory response, mediated by the infiltration of circulating monocytes, neutrophils and T-cells into the brain. Activated microglia develop macrophage-like attributes, such as phagocytic properties, cytokine production, antigen presentation and matrix metalloproteinase (MMP) release. The release and activation of MMPs by microglia can compromise BBB integrity, further promoting the invasion of peripheral leukocytes into the cerebral parenchyma; exacerbating ensuing cerebral injury. A hallmark of HI is the aggregation of amoeboid microglia within the periventricular white matter, resulting in the production of inflammatory cytokines (TNF-α and IL1-β), NO and other ROS [52]; collectively potentiating the toxic effects of the ischemic cascade in neurons, glial progenitor cells and the cerebral vasculature.

While astrocytes attempt to provide neuroprotective support to neurons and glia via the release of glutathione, superoxide dismutase (SOD), extra-synaptic uptake of glutamate and the maintenance of ion channel gradients, these protective mechanisms can be quickly overrun. As with microglia, astrocytes become hyper-activated due to the effects of pro-inflammatory cytokines, ROS, and dying neurons and glia. Activated astrocytes also release pro-inflammatory cytokines (IL-6, TNF-α, IL-1α/β and INF-γ), further exacerbating HI-induced cell death pathways (e.g., apoptosis). In addition, astrocytes secrete chemokines that attracts systemic immune cells to infiltrate affected tissue, further aggravating tissue injury.

3. Current Clinical Treatments: Hypothermia

Hypothermia is considered one of the most effective neuroprotective treatment interventions in both experimental and clinical settings. While the exact beneficial effects of hypothermia are yet to be elucidated in HIE, it is known to suppress many of the neuro-damaging events associated with HI including excitotoxicity, apoptosis, inflammation, oxidative stress and BBB disruption [53].

In HIE, moderate hypothermia (33.5 °C for 72 h), applied within 6 h of birth, improves the survival and neurodevelopmental outcomes in infants suffering from moderate and severe HIE. While hypothermia is now considered standard care in the treatment of HIE and is well tolerated in term infants [54–57], it does not provide complete protection. Of the infants who have moderate or severe encephalopathy, therapeutic hypothermia was shown to decrease mortality from 40% to 28%,
while in surviving infants neurological morbidity was reduced from 31% to 19% of infants receiving therapeutic hypothermia [58].

Importantly, while hypothermia is safe in pre-term infants with necrotising enterocolitis [59], it has not been adequately evaluated for use in pre-term infants suffering HIE. Information regarding the safety and efficacy of hypothermia to treat pre-term infants suffering HIE is lacking, although information may be available in the near future (NCT1793129). In one study, hypothermia in pre-term infants was associated with higher mortality and increased clinical complications when compared to term infants [60], although the study did not include a normothermic pre-term control group. The inadequate application of hypothermia in the pre-term neonate highlights the need for the development of safer therapeutic interventions in these patients following HI.

In addition, the induction of hypothermia requires specialized equipment, intensive care monitoring and trained staff, limiting its use to centers that have the facilities and medical personnel to undertake the procedure. This develops uncertainty regarding the timing, safety and efficacy of initiating hypothermia in infants before transfer to a centre equipped to deliver hypothermia. For example, the transfer of infants suffering HIE to a medical centre to provide hypothermia can exceed 6 h from the time of birth and that attempts of passive cooling during transport can result in excessive cooling [61]. In light of this, there is an urgent need for the application of an acute neuroprotective therapy for infants who suffer HIE when hypothermia cannot be applied immediately, or is not available. In addition, as the incidences of mortality and morbidity are still relatively high following hypothermia, there is a requirement for additional therapeutic agents, adjuvant to hypothermia, to further improve outcomes in infants suffering HIE.

4. Neuroprotective Peptides and Their Therapeutic Application in HIE

4.1. Peptide Therapeutics

Peptides represent an important and increasingly popular class of therapeutic agent. To date, over 60 general peptide drugs have been approved in the United States, Europe, and Japan, approximately 140 are in active clinical development and more than 500 peptides are being examined in preclinical therapeutic studies [62]. Peptides have several beneficial properties over traditional drugs such as high biological and structural diversity, less toxicity and accumulation in tissue and reduced propensity to cause drug-drug interactions. The main disadvantage of most peptides is their inability to cross the BBB and enter cells, which is an important issue if the peptide has an intracellular target and/or is targeting a CNS disorder. However, as outlined above, the delivery of peptides into the CNS and into cells can be achieved by using CPPs. For this reason, CPPs have been widely utilized as a carrier molecule for the delivery of neuroactive compounds into the CNS, including putative neuroprotective peptides. Below we review experimental studies that have used neuroprotective peptides in HIE models, including putative neuroprotective peptides fused to a CPP. First, we summarize findings from our own and other laboratories highlighting the intrinsic neuroprotective properties of CARPs.

4.2. CARPs Are Intrinsically Neuroprotective

An early study by Ferrer-Montiel et al. [63], demonstrated that cationic arginine-rich hexapeptides (i.e. containing 2–6 arginine residues; net charge +3→7; e.g., RRRRRR-NH$_2$) were neuroprotective in an in vitro hippocampal neuronal NMDA excitotoxic model. These findings were in line with subsequent studies in our and other laboratories, demonstrating that the CPP TAT (YGRKKRRQRRR; net charge +8) possesses intrinsic neuroprotective properties following in vitro glutamic acid excitotoxicity and oxygen glucose deprivation (OGD), as well as in vivo following excitotoxicity and cerebral ischemia in rats [13–16,64,65]. We subsequently demonstrated that in an in vitro cortical neuronal excitotoxic model, the CPPs poly-arginine-9 (RRRRRRRR-NH$_2$; net charge +10) and penetratin (RQIKIWFQNRRMKWKK-NH$_2$; net charge +8) were even more potent than TAT [12]. The high potency of R9 led us to explore other poly-arginine peptides (e.g., R1, R3, R6–R15, R18, R22),
as well as several other CARPs, including protamine in the in vitro excitotoxic and OGD neuronal injury models [27–29]. These studies confirmed that CARPs are highly neuroprotective, with efficacy increasing with arginine content and peptide positive charge; peaking at R15 to R18 for poly-arginine peptides [27,29] [Note arginine and lysine (K) are the only positively charged amino acids, while histidine has a low positive charge].

Our laboratory has also demonstrated that CARPs and in particular the poly-arginine peptide R18 are neuroprotective in in vivo experimental brain ischemic and/or hypoxic injury models [18,20–22,24,26,27,29], and that CARPs can reduce neuronal cell surface glutamate receptor levels and excitotoxic calcium influx [19,22,23,25,27,28]. As highlighted previously [19], based on our findings, we have proposed that the neuroprotective properties of most, if not all, putative neuroprotective peptides fused to cationic CPPs (e.g., TAT, R9 and penetratin), as well as other CARPs, are determined by the arginine content and positive charge of the peptide, with potency also influenced by other amino acid residues (e.g., lysine, tryptophan and phenylalanine) [19,29]. Importantly, an arginine and cationic charge mediated neuroprotective mechanism of action of CARPs, including CPP-fused to putative neuroprotective peptides (e.g., TAT-NR2B9c and TAT-NR2Bct), is supported in studies by Marshall et al. [65] and more recently McQueen et al. [66]. Based on studies from our own and other laboratories, we believe that the mechanism of action of putative neuroprotective peptides fused to a CPP need to be critically re-evaluated. In light of the potentially confounding effects of CPPs and/or peptide arginine content and positive charge, we will review studies using neuroprotective peptides in HIE models. First, we provide a summary of the known and potential neuroprotective actions of CARPs.

4.3. Cationic Arginine-Rich Cell-Penetrating Peptide Neuroprotective Mechanisms of Actions

While the exact mechanisms of the neuroprotective effects are still being explored, we and others have demonstrated that CARPs have multiple, potentially simultaneous mechanisms of action. CARPs and putative neuroprotective peptides fused to cationic arginine-rich CPPs (i.e., TAT or R9; e.g., JNKI-1-TATD, TAT-NR2B9c/NA-1, TAT-CBD3/R9-CBD3-A6K and TAT-3.2-III-IV) can mitigate excitotoxic or potassium evoked neuronal intracellular calcium influx [19,27,67–69]. One mechanism whereby CARPs have the capacity to reduce intracellular calcium influx is the reduction of neuronal cell surface ion channels and receptors; thereby reducing excitotoxic calcium influx. To this end, CARPs have been demonstrated to reduce the cell surface expression or function of neuronal NMDA receptors [23,63,70–73], voltage gated calcium channels (CaV2.2 and CaV3.3) [68,70,74,75], a voltage gated sodium channel (NaV1.7) [76] and the sodium calcium exchanger 3 (NCX3) [70]. Given their effects on different receptors, and the positive charge of CARPs, they may also be antagonizing ion channel receptor function directly and/or by affecting calcium or sodium ion influx via an electrostatic mechanism.

In addition to neuronal cell surface receptor interactions, CARPs may also exert pleiotropic neuroprotective effects by targeting mitochondria and maintaining mitochondrial integrity by reducing calcium influx into the organelle [65,77–83]. CARPs have the capacity to inhibit proteolytic enzymes including the proteasome [84,85], as well as pro-protein convertases [86–88] that activate MMPs [89]. Inhibition of the proteasome is known to be beneficial following cerebral ischemia [90–92]; a mechanism that could be mediated by increased activity of hypoxia-inducible factor 1-α (HIF1α) and decreased activity of nuclear factor κ-light-chain-enhancer of B cells (NFκB). Similarly, MMP activation in the brain is known to be detrimental following cerebral ischemia and inhibiting MMP activation is neuroprotective (see review Cunningham et al. [93]).

Furthermore, there is also evidence that CARPs activate pro-survival signaling pathways [67,94], modulate immune responses [95–97] and act as anti-oxidant molecules in their own right due to their guanidine group in arginine residues [65,83,98–101].

Interestingly, the neuroprotective potency of CARPs appears to correlate with the same characteristic that improve the ability of cationic CPPs to target and transverse cellular membranes [19,29].
This suggests that CARP-mediated neuroprotection is associated with cellular membrane interactions (e.g., plasma and mitochondrial), anionic structures (phospholipids/cardiolipin, heparan sulfate proteoglycans, chondroitin sulfate proteoglycans, sialic acid residues, anionic regions of surface receptors) and/or increased levels of cellular uptake, which enable the peptides to interact with membrane (e.g., ion channel receptors) and intracellular targets (e.g., proteins, ROS and mitochondria).

4.4. Studies Using CARPs in Animal Models of HIE

All descriptive details of the studies discussed below are presented in chronological order of publication (Table 1).

4.4.1. TAT-NEMO Binding Domain (NBD)

NEMO binding domain (NBD) is an 11-amino acid peptide (NBD: TALDWSWLQTE735–745; net charge −2) derived from the Nuclear Factor-κB (NF-κB) Essential Modulator (NEMO)/IKK-γ-Binding Domain. The NBD peptide was designed to inhibit the activation of NFκB, a transcription factor involved in many stress responses. For example, NBD was originally developed to suppress inflammatory responses (e.g., IL-6, iNOS, MMP-9 and COX-2) and the regulation of apoptotic Bcl proteins (e.g., Bcl-2 and Bcl-α) following cytokine stimulation in several disorders including inflammatory bowel disease, arthritis, type I diabetes, multiple sclerosis and Parkinson’s disease [102]. Activation of NF-κB requires upstream kinase complex formation (IkB-kinase; IKK) composed of the IKKα, IKKβ and NEMO proteins. For NF-κB activation, NEMO interacts with a carboxyl terminal sequence within both IKK-α and IKK-β, known as the NBD. The NBD peptide inhibits NF-κB activation by blocking NEMO/IKK complex formation [103].

The first study examining the neuroprotective efficacy of the NBD peptide in a model of HIE (P12 rat) administered the peptide [(14,820 nmol/kg: intraperitoneally (IP)] immediately, 6 and 12 h after hypoxia and did not demonstrate any neuroprotection; instead NBD appeared to increase brain injury [104]. To improve delivery to the brain, the NBD peptide was fused to TAT (TAT-NBD: YGRKKRRQRRR-TALDWSWLQTE; net charge +6) and assessed in a P7 rat model of HIE [105], where administration (6917 nmol/kg: IP) immediately and 3 h, or as a single injection at 0, 3 or 6 h, after hypoxia was neuroprotective up to 6 weeks post-HI. When TAT-NBD was administered immediately and 3 h after hypoxia it prevented up-regulation of p53 and activation of caspase-3 24 h post-HI. TAT-NBD treatment also prevented the activation of IKK in the brain 3 h post-HI. Despite TAT-NBD inhibiting IKK and NF-κB activation, it had no effect on HI-induced increases in cytokines (e.g., IL-1β, TNF-α, IL-4, IL-10 and IL-1-RA). The study also assessed a TAT-NBD control peptide, where two tryptophan residues were substituted for two alanine residues (YGRKKKRRQRRR-TALDASALQTE; net charge +6) and was shown not to be neuroprotective. Further assessment of TAT-NBD (6817 nmol/kg: IP) involving administration immediately and 3 h, immediately, 3, 6 and 12 h, immediately, 6 and 12 h, as well as 18 and 21 h after hypoxia [106], revealed long-term neuroprotection only in animals treated immediately and 3 h post-HI. Concomitantly, TAT-NBD treatment immediately and 3 h after hypoxia significantly reduced HI-mediated cytokine levels, whereas immediate, 3, 6 and 12-h treatment did not reduce cytokines. In a subsequent study, TAT-NBD treatment (6818 nmol/kg: IP) immediately and 3 h after hypoxia demonstrated significant improvements in behavioral outcomes up to 14 weeks post-HI [107].

Since intrauterine infections can be associated with HIE, TAT-NBD was assessed in a lipopolysaccharide (LPS)-sensitized (IP injection) HIE model in the P7 rat [108]. Animals were administered with TAT-NBD (477 nmol/kg) intranasally (IN) 10 min after hypoxia, using three HI injury conditions; HI only, 4-h LPS-pre-treatment + HI or 72-h LPS-pre-treatment + HI. Treatment with TAT-NBD significantly reduced brain injury only in the LPS-sensitized HI models, when assessed 7 days post-HI. While it was surprising that TAT-NBD did not reduce brain injury following HI only, its neuroprotective actions in LPS-sensitized HI models may be due to the ability of the cationic TAT-NBD peptide to electrostatically bind and neutralize anionic LPS molecules or by reducing the
effects of inflammatory cytokines. Neutralizing LPS would have the effect of suppressing the molecules capacity to evoke an immune response and inflammatory response. In support of this mechanism, previous studies using in vitro cell and in vivo tissue injury models have demonstrated that CARPs (e.g., HBD-2, HNP-1 and indolicidin) can bind to LPS and reduce its inflammatory effects [109]. Furthermore, it is possible that the IN delivery of TAT-NBD was enough to reduce the detrimental effects of LPS, but not ischemic injury associated with HI.

4.4.2. TAT-mGluR1

mGluR1 is a 14-amino acid peptide (mGluR1: VIKPLTKSYQSGK929–942; net charge +3), corresponding to an intracellular region of the metabotropic glutamate receptor-1α (mGluR1α) protein that is cleaved by calpain in neurons following excitotoxicity [110]. It is proposed that TAT-mGluR1 (YGRKKRRQRRR-VIKPLTKSYQSGK, net charge +11) blocks the ability of calpain to cleave mGluR1α and thus maintain the receptors ability to stimulate the neuroprotective phosphoinositide 3-kinase/protein kinase B (PI3K-Akt) signaling pathway and protect neurons from the toxic effects of excitotoxic calcium influx [110]. In a neuronal model of kainic acid mediated excitotoxicity, TAT-mGluR1 prevented mGluR1α truncation and reduced neuronal cell death [110]. In a P7 rat model of HIE [111] TAT-mGluR1 (58,590 nmol/kg; IP) administered 1 h before hypoxia significantly reduced cerebral infarction at 24 h post-HI.

4.4.3. c-Jun N-Terminal Kinase (JNK) Inhibitors

JNKI-1 is a 20-amino acid peptide (also referred to as JBD: RPKRPTTLNLFFQVPRSQDT157–176; net charge +3), derived from the signaling adaptor protein c-Jun N-terminal kinase protein-1 (JNKI-1) [112]. JNKs are a member of the mitogen-activated protein kinases (MAPK) family, encoded by the Jnk1, Jnk2 and Jnk3 genes, with high expression levels in neurons, especially after pathological injury (e.g., excitotoxicity, stroke, epilepsy and HI) [113]. The JNKI-1 peptide can inhibit JNK interaction with JNK-interacting protein-1 (JIP-1), blocking JNK phosphorylation and activation, thereby inhibiting downstream pro-death cellular signaling pathways [112]. JNK has emerged as a central mediator of excitotoxic damage in the developing [114,115] and developed CNS [116,117]. The JNKI-1 peptide derivatives bound to TAT, such as TAT-JNKI-1L (YGRKKRRQRRRP-RPKRPTTLNLFFQVPRSQD-TNH2, net charge +12) and its retro inverso D-enantiomer JNKI-1-TATD (tdqsrpvqpflntprkpr-PP-rrrqrrkkrgy-NH2; net charge +12, lower case indicates D-isoform amino acids) have demonstrated in vitro and/or in vivo neuroprotective properties. Studies using the JNKI-1 peptide alone (D-JNKI-1) or when fused to TAT (TAT-JNKI-1L and JNKI-1-TATD) have been assessed in neonatal HIE models.

The initial study examining the efficacy of D-JNKI-1 (tdqsrpvqflntprkpr-NH2; net charge +4) in a P7 rat model of HIE when administered (76 nmol/kg; IP) 30 min before and 3, 5, 8, 12 and 20 h after hypoxia did not reveal any reduction in cerebral infarction at 24 h [115], although there was evidence for reduced calpain, caspase-3 and autophagic activation.

A subsequent study demonstrated that the TAT-fused peptide JNKI-1-TATL administered (2446 nmol/kg; IP) immediately and 3 h or 3 h after hypoxia, significantly reduced cerebral infarction at 48 h, while administration 6 h after hypoxia was ineffective [118]. When administered immediately and 3 h after hypoxia, functional benefits were observed 14 weeks post-HI. Despite improvements in cerebral infarct and functional outcomes, JNKI-1-TATL failed to prevent caspase-8-mediated cleavage of Bid, which was unexpected, as activated JNK is known to induce caspase-8 cleavage of Bid and promote mitochondrial pro-apoptotic cell death pathways; this suggests JNKI-1-TATL-mediated neuroprotection was occurring via mechanism independent of JNK suppression.

In a second study, the D-isoform peptide JNKI-1-TATD (2616 nmol/kg; IP) significantly reduced cerebral infarct volume when administered immediately, 3 or 6 h after hypoxia, but not when administered immediately and 3 h after hypoxia [119]. JNKI-1-TATD treatment also provided long-term functional improvements. It was also demonstrated that treatment with JNKI-1-TATD reduced
mitochondrial levels of phosphorylated JNK, preserved mitochondrial integrity, and up-regulated anti-apoptotic proteins 24 h post-HI. The study also assessed a mitochondrial JNK scaffold inhibiting peptide, Sab\textsubscript{KIM1} (gfsesvpsplsgprvva-pp-rrqrrkkrq; net charge +7) and a scrambled control (lpsvfgdvgapsrlpevsls-pp-rrqrrkkrq; net charge +7); Sab (SH3 domain-binding protein 5) is a mitochondrial scaffold protein required for JNK kinase activity. Administration of Sab\textsubscript{KIM1} (2700 and 5555 nmol/kg: IP) immediately after hypoxia was neuroprotective, whereas the scrambled peptide (2700 nmol/kg: IP) was ineffective.

In our laboratory, administration of JNKI-1-TATD (1000 nmol/kg; IP) immediately after hypoxia resulted in a positive trend in reduced total infarct volume (15% reduction) although it did not improve behavioral outcomes 48 h post-HI \cite{22}. It was also demonstrated that in cultured cortical neurons JNKI-1-TATD dose-dependently reduced glutamic acid mediated excitotoxic intracellular calcium influx.

While it was surprising that the Sab\textsubscript{KIM1} scrambled control peptide did not display any neuroprotection, it is possible that the amino acid sequence of the cargo peptide may have influenced neuroprotective potency. Importantly, we and others have confirmed that TAT-fused scrambled peptides such as TAT-p53DMs and TAT-NR2cts \cite{29,66} still retain neuroprotective properties, again pointing to an active role of the TAT carrier and peptide arginine content mediated neuroprotective action.

4.4.4. TAT-BH4

BH4 is a 25-amino acid peptide derived from the Bcl-x(L) protein BH4 homology domain region (RTGYDNREIVMYHYKLSQRYWE6–30, net charge +2.1). The BH4 domain is required by Bcl-x(L) to block cytochrome-c release from mitochondria and prevent MPTP opening \cite{120}, as well as inhibiting endoplasmic reticulum (ER) calcium release into the cytosol by binding to a regulatory domain of the inositol triphosphate-3 (IP3) receptor \cite{121}; highlighting potential mechanisms whereby the BH4 peptide could exert a neuroprotective action after HI.

The TAT-BH4 (YGRKKRRQRRR-RTGYDNREIVMYHYKLSQRYWE, net charge +10.1) peptide was demonstrated to reduce cerebral tissue damage and caspase-3 activation when administered intracerebroventriculally (ICV; 5 µL/20 ng) 30 min before hypoxia in a P7 rat model of HI \cite{122}. Interestingly, exposure of cultured adult neural stem cells to TAT-BH4 promoted axonal remodeling, suggesting the peptide exerts other effects that may be beneficial in improving recovery following HI.

4.4.5. Osteopontin (OPN) and TAT-Fused OPN Peptide (TAT-OPN)

Osteopontin (OPN) is a secreted acidic glycoprotein containing an arginine-glycine-aspartate (RGD) motif and possesses multiple cellular functions including chemotactic and cytokine-like actions. The OPN protein is expressed in various tissues including bone, placenta, pancreas and the CNS \cite{123}. Following cerebral ischemia, OPN deficient mice demonstrate increased neurodegeneration \cite{124} and when administered ICV, the protein is neuroprotective in several adult rodent cerebral ischemia and hemorrhagic stroke models \cite{125–128}.

Mechanisms thought to be associated with OPN-mediated neuroprotection include binding to the cell surface α\textsubscript{v}β3 integrin receptor to stimulate pro-survival signaling (i.e., PI3K/Akt pathway), anti-inflammatory effects \cite{126,129–131}, inhibition of inducible NOS \cite{132,133} STAT1 ubiquitination/degradation and by reducing MMP-9 and NF-κβ activation. Despite OPN’s demonstrated neuroprotective effects, in one study OPN deficient mice demonstrated no change in susceptibility to ischemic brain injury \cite{126}.

The first study to examine the neuroprotective efficacy of OPN in HIE used full length recombinant OPN protein (rOPN) in a P7 rat model of HI \cite{134}. Animals treated with rOPN (0.03 or 0.1 µg per animal: ICV) 60 min after hypoxia, displayed a reduction in infarct volume at 48 h and significant improvements in behavioral outcomes at 7 weeks post-HI. In contrast, treatment with rOPN (0.05 µg/animal: ICV or 1.2 µg/animal: IN) or thrombin cleaved rOPN (1.2 µg/animal: IN) was not neuroprotective in
a P5 mouse model of HI [135]. To improve cerebral delivery of OPN, a shorter peptide containing the RGD motif (IVPTVDVPNGRDSLAYGLRL134–153; net charge 0) was developed. However, the shorter peptide was not neuroprotective when administered ICV (0.2 µg/animal) or IN (30 µg/animal) before hypoxia in P5 mice [135]. In a subsequent study the OPN134–153 peptide was fused to TAT (TAT-OPN; YGRKKRRQRRR-IVPTVDVPNGRDSLAYGLRL, net charge +8) and assessed in a P9 mouse model of HI [136] using several peptide treatment regimens consisting of multiple dosing using IN, IP or ICV administration (see Table 1 for details). No treatment regimen reduced infarct volume or improved functional assessments up to 35 days post-HI. Taken together, current evidence indicates that at the dosing schedules examined for the TAT-OPN peptide, it is not neuroprotective in HIE rodent models.

4.4.6. P5-TAT

P5 is a 24-amino acid peptide derived from the C-terminal region of the p35 protein (KEAFWDRCLSVINLMSSKMLQINA254–277, net charge +0.9). Following cleavage of p35 by calpain, a cleavage fragment known as p25 can bind to cyclin-dependent kinase 5 (Cdk5) and alter its cellular location and stimulate its activity [137], which is known to be associated with neuronal cell death [138–140]. Administration (3,660, 7,320 and 9,761 nmol/kg; IP) of a modified P5 peptide (TFP5: KEAFWDRCLSVINLMSSKMLQINAYARAARRA; net charge +5.9) can improve outcomes in Parkinson’s disease, Alzheimer’s disease, and adult ischemic stroke models in rodents [140–142].

A dose-response assessment (0.23, 2.30, 5.76 and 11.5 nmol/kg; IP) of P5-TAT (KEAFWDRCLSVINLMSSKMLQINA-YGRKKRRQRRR, net charge +8.9) when administered 30 min before hypoxia in P7 rats demonstrated that all doses, except 0.23 nmol/kg, significantly reduced cerebral infarct volume at 48 h [143]. In addition, P5-TAT, when administered (11.5 nmol/kg; IP) 24 h after hypoxia, significantly improved behavioral outcomes up to 3 weeks post-HI. However, P5-TAT treatment following HI did not have any effect on the levels of Cdk5 activators, p35, p25 or p29, despite suppressing cleavage of caspase-3.

4.4.7. D-TAT-GESV

GESV is a 4-amino acid peptide (GESV, net charge −1) derived from the carboxyterminal PDZ motif (PDZ-G(D/E)XV; net charge −1) of nNOS. Proteins containing PDZ domains play a key role in anchoring receptor proteins in the membrane to intracellular cytoskeletal structures (e.g., actin and microtubules) and cytosolic proteins. Following NMDA receptor stimulation, nitric oxide synthase-1 adaptor protein (NOS1AP) via its PDZ binding domain, binds nNOS and recruits the protein to the cell membrane where it generates nitric oxide (NO). The D-TAT-GESV peptide (ygrkkrrqrrr-GESV, net charge +7) inhibits NOS1AP/nNOS binding, and is believed to confer neuroprotection by reducing NO production and activation of the p38 MAPK stress pathway [144]. In a P7 rat model of HIE, D-TAT-GESV (100 ng; ICV), administered before hypoxia reduced cerebral infarction at 7 days post-HI [145]. In comparison, the control peptide D-TAT-GASA (100 ng; ICV) was ineffective [145], which is not surprising since alanine residues can reduce CARP neuroprotective efficacy [19].

4.4.8. TAT-NR2B9c/NA-1

The development of NR2B9c as a neuroprotective agent has recently been discussed in detail [146]. Briefly, NR2B9c is a 9 amino acid peptide (KLSSIESDV1479–1487) derived from the intracellular terminal carboxyl region of the NMDA receptor NR2B subunit protein, a site that binds the adaptor protein postsynaptic density-95 (PSD-95). PSD-95 couples nNOS to the NR2B subunit and following NMDA receptor activation stimulates NO generation. The NR2B9c peptide was developed on the basis that it blocks NR2B subunit and PSD-95 binding and thereby inhibiting NO production following NMDA receptor stimulation.

TAT-NR2B9c (YGRKKRRQRRR-KLSSIESDV; net charge +7) administered (19,850 nmol/kg; IP) either 110 min or 20 min before hypoxia in mice reduced brain injury at 24 h post-HI [147]. In addition, TAT-NR2B9c treatment significantly improved behavioral outcomes up to 7 days after HI. Interestingly, a 3000 nmol/kg dose (IP), administered 20 min before hypoxia was ineffective.
4.4.9. Poly-Arginine-18 (R18 and R18D)

R18 (RRRRRRRRRRRRRRRRRR; net charge +18) and its D-enantiomer (rrrrrrrrrrrrrrrrrr; net charge +18) is an 18-amino acid peptide and has been demonstrated to have potent neuroprotective properties in various in vitro and in vivo stroke related injury models [18,24,26,29]. Moreover, we have recently demonstrated for the first time that R18 and R18D (30, 100, 300 and 1000 nmol/kg; IP), administered immediately after hypoxia, reduced cerebral infarct volume and improved behavioral outcomes at 48 h post-HI [22]. In an additional study, administration of R18D 30 (10, 30, 300 and 1000 nmol/kg; IP) and 60 min (30 nmol/kg; IP) after hypoxia, reduced cerebral infarct volume and improved behavioral outcomes at 48 h post-HI [21].

4.5. Other Peptides Examined in Animal Models of HIE

Several other peptides, not fused to a CPP, have also been examined in animal models of HIE. All descriptive details of the studies discussed below are presented in chronological order of publication and in Table 1.

4.5.1. COG133

COG133 is a 20-amino acid peptide (TEELRVRLASHLRKLRKLRL133–152, net charge +5.1) derived from the apolipoprotein E (apoE) protein. COG133 has been demonstrated to be neuroprotective in several acute brain injury models and demonstrated to possess anti-oxidant, anti-excitotoxic and anti-inflammatory properties [148–152]. Exactly how the COG133 peptide imparts its anti-oxidant, anti-excitotoxic and anti-inflammatory properties is not known, but the positive charge of the peptide has been considered as a critical factor [19,148]. When examined in a P7 rat model of HIE, COG133 administration (40, 200, 300, 400 and 2000 nmol/kg: ICV) immediately before hypoxia displayed a neuroprotective dose-response effect [151].

4.5.2. Connexin 43 (Cx43) Derived Peptides

Astrocytic gap junction hemichannels play an essential role in the regulation of electrolytes and metabolites between the cytosol and extracellular space. Under physiological conditions, hemichannels are usually in a closed state. Specifically, connexin 43 (Cx43) hemichannel opening occurs following hypoxia, ischemia and OGD [153–156], resulting in a disruption to cellular homeostasis and an exacerbation of excitotoxicity [157]. The non-specific blocking of gap junction hemichannels with octanol and carbenoxolone demonstrates neuroprotective effects in in vitro models of hippocampal hypoxic-hypoglycemic injury [158,159]. To overcome the non-specific blocking of gap junction hemichannels, small mimetic peptides that bind to the extracellular loop of Cx43 hemichannels, blocking hemichannel opening have been developed [160].

Several studies have assessed the administration of a Cx43 mimetic peptide (Peptide 5: VDKFLSRPTEKT, net charge +1) in fetal sheep models of HIE. Administration of Peptide 5 continuously for either 1 (50,000 nmol/kg/h; ICV) or 25 h (50,000 nmol/kg over 1 h and then over 24 h; ICV), beginning 90 min after hypoxia, improved electroencephalographic (EEG) recovery, reduced seizure activity and improved the return of sleep state cycling. In addition, the 25-h infusion of Peptide 5 improved oligodendrocyte survival at 7 days post-HI [161]. Another study demonstrated Peptide 5 administration immediately after hypoxia (50,000 nmol/kg over 1 h and then over 24 h; ICV) improved neuronal and oligodendrocyte cell survival, whereas peptide administration beginning during hypoxia (50,000 nmol/kg for 1 h and then for 24 h; ICV) was not neuroprotective [162]. In contrast, a continuous high dose infusion of Peptide 5 (50,000 nmol/kg/h over 25 h: ICV) immediately after hypoxia did not improve neurological outcome and contributed to cerebral edema in the fetal sheep 7 days post-HI [163]. In a pre-term (103 days gestation) fetal sheep model of HIE, Peptide 5 administration (50,000 nmol/kg for 1 h and then for 24 h; ICV) commencing 90 min after hypoxia improved EEG recovery, reduced neuronal death and increased oligodendrocyte cell survival 7 days post-HI [164]. A study using
term fetal sheep assessed Peptide 5 and hypothermia (32 ± 1 °C; 72 h), as individual treatments and when combined. Peptide 5 administration 3 h after hypoxia (50,000 nmol/kg for 1 h and then for 24 h; ICV) and hypothermia treatments alone, improved EEG power, neuronal and oligodendrocyte cell survival at 7 days post-HIE. However, combined Peptide 5 and hypothermia treatment did not result in any additional improvement in EEG power or histological outcomes [165]. This suggests that neuroprotective targets, other than hemichannels, may be more appropriate to improve the therapeutic effects of hypothermia for HIE.

Other Cx43 mimetic peptides (Gap 26: VCYDKSFPISHVR; net charge +1 and Gap 27: SRPTEKTIFII; net charge +1) have demonstrated neuroprotective efficacy in a P7 rat model of HIE [166]. Gap 26 (0.64, 3.22, 6.44, 16.1 and 32.2 nmol/kg; IP) and Gap 27 (16.1 nmol/kg; IP) administered 1 h before hypoxia, reduced infarct volume at 48 h post-HI; however, the two lower doses of Gap 26 were ineffective. In addition, multiple administrations of Gap 26 (32.2 nmol/kg; IP) every day for 7 days, beginning 24 h after hypoxia reduced brain injury and improved neurological function, up to 3 weeks post-HI.

Since Cx43 mimetic peptides Peptide 5, Gap26 and Gap 27 have only one arginine residue and low cationic charge, it would seem unlikely the peptides are operating via a CARP mechanism of action.

4.5.3. Apelin-36

Apelin is an endogenous ligand of the apelin receptor, a G protein-coupled receptor, which is widely expressed throughout the body, including neurons and oligodendrocytes [167]. The human APELIN gene encodes a 77 amino acid pre-protein, that is cleaved into at least three biologically active fragments, Apelin-13(65–77), Apelin-17(61–77) and Apelin-36(42–77). The active apelin fragments are widely expressed in the body including the CNS [168]. Apelin peptides have been demonstrated to reduce neuronal excitotoxicity and activate extracellular signal-regulated kinase 1/2 ERK-1/2 and PI3K/Akt cell survival pathways in cultured neurons [169–171]. Apelin-36 (LVQPRGSRNPGPWQGRRKFRQRPRILSHKGPMF42–77; net charge +10.1) has been assessed in a P7 rat model of HIE [172] with administration (1000 ng: IP) 1 h before hypoxia reduced infarct volume at 48 h post-HI, and improving neurological function up to 14 days post-HI.

4.5.4. Innate Defense Regulator (IDR) Peptide IDR-1018

Innate defense regulator (IDR) peptides are endogenous cationic host defense peptides [173,174]. IDRs modulate inflammatory responses by increasing the recruitment of immune cells to sites of infection and inflammation; increasing wound-healing properties. It is believed that IDRs reduce cerebral injury following HI by reducing the impact of damaging inflammatory responses. IDR-1018 (VRLIVAVRIWR-NH2; net charge +5) is a synthetic host defense peptide examined in an LPS-sensitized model of HIE in P9 mice [175]. IDR-1018 administered (5208 nmol/kg; IP) 4 h before hypoxia reduced brain injury-related gene pathways that include p53 activation and calcium signaling. In addition, IDR-1018 administered (5208 nmol/kg; IP) 3 h after hypoxia, reduced infarct and inflammatory mediators (e.g., TNF-α, IL-1β, IL-4, IL-6, IL-10, IL-17, keratinocyte chemoattractant, INF-γ and granulocyte-macrophage colony stimulating factor) 8 days post-HI.
Table 1. Studies using CARPs and other peptides examined in animal models of HIE.

<table>
<thead>
<tr>
<th>Peptide/Protein Name</th>
<th>Net Charge</th>
<th>Proposed Target</th>
<th>Peptide Sequence</th>
<th>Injury Model</th>
<th>Route &amp; Time before/after HI</th>
<th>Dose</th>
<th>NP†</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>TAT-NBD; +6</td>
<td>NFκB</td>
<td>TAT-TALDWSWLQTE</td>
<td>P7 (W): CCAO/8% O2; 120 min</td>
<td>IP: 0 &amp; 3 h, or 0, 3, 6, 9 or 12 h</td>
<td>6917 nmol/kg</td>
<td>Yes, up to 6 h</td>
<td>[105]</td>
<td></td>
</tr>
<tr>
<td>TAT-mGluR1; +3</td>
<td>Calpain</td>
<td>TAT-VHPFLTKYXCOGK</td>
<td>P7 (SD): CCAO/8% O2; 120 min</td>
<td>IP: 0 &amp; 3 h</td>
<td>58,590 nmol/kg</td>
<td>Yes</td>
<td>[111]</td>
<td></td>
</tr>
<tr>
<td>TAK-1-TAT; +12</td>
<td>JIP</td>
<td>TAT-PFREKPIPTTINLUPQVPRSEQK-NH2</td>
<td>P7 (W): CCAO/8% O2; 120 min</td>
<td>IP: 0 &amp; 3 h, or 0, 3 h, or 6 h</td>
<td>2446 nmol/kg</td>
<td>Yes except 0 &amp; 3 h</td>
<td>[118]</td>
<td></td>
</tr>
<tr>
<td>TAT-BH4; +2.1</td>
<td>Apoptosis</td>
<td>TAT-RTGYDNREIVMKYIYMKLSQRGYEW</td>
<td>P7 (SD♂): CCAO/8% O2; 150 min</td>
<td>ICV: −0.5 h</td>
<td>5 µL/20 ng</td>
<td>Yes</td>
<td>[122]</td>
<td></td>
</tr>
<tr>
<td>TAT-OPN; +8</td>
<td>OPN</td>
<td>TAT-IVPTVDPNGKDSLGR</td>
<td>P9 (C57Bl/6): CCAO/8% O2; 50 min</td>
<td>ICV: 1 h</td>
<td>350 or 2100 ng</td>
<td>No</td>
<td>[136]</td>
<td></td>
</tr>
<tr>
<td>P5-TAT; +8.9</td>
<td>P55</td>
<td>KEAFWDRCLSVMNLSMKMQLNQA-TAT</td>
<td>P7 (SD): CCAO/8% O2; 130 min</td>
<td>ICV: 0 h or 0.5 h, or 0, 3, 6, 9, 12, 15, 20 or 30 min</td>
<td>100 ng</td>
<td>No</td>
<td>[22]</td>
<td></td>
</tr>
<tr>
<td>D-TAT-GEVS; +7</td>
<td>NOS</td>
<td>TAT-KLSSIESDV</td>
<td>P7 (SD): CCAO/8% O2; 120 min</td>
<td>ICV: −20 min</td>
<td>100 mg</td>
<td>No</td>
<td>[143]</td>
<td></td>
</tr>
<tr>
<td>TAT-RR29P; +7</td>
<td>PSD-95</td>
<td>TAT-KLSRSIDY</td>
<td>P7 (C57Bl/6): CCAO/8% O2; 75 min</td>
<td>ICV: −20 or −20 min</td>
<td>3000 nmol/kg</td>
<td>Yes</td>
<td>[147]</td>
<td></td>
</tr>
<tr>
<td>R18; +18</td>
<td>Multiple</td>
<td>RRR</td>
<td>P7 (SD): ECA/CCAO/8% O2; 150 min</td>
<td>ICV: −0 h</td>
<td>30, 100, 300 or 1000 nmol/kg</td>
<td>Yes</td>
<td>[22]</td>
<td></td>
</tr>
<tr>
<td>R18D; +18</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multiple</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>COG133/5.1</td>
<td>LDLR</td>
<td>Ac-TEELVRILASHLRKLRRKL-NH2</td>
<td>P7 (W): CCAO/8% O2; 150 min</td>
<td>ICV: −0 h</td>
<td>40, 200, 300, 4000 or 2000 nmol/kg</td>
<td>Yes, except 300 nmol/kg</td>
<td>[151]</td>
<td></td>
</tr>
</tbody>
</table>
**Table 1.**

<table>
<thead>
<tr>
<th>Peptide/Protein Name; Net Charge</th>
<th>Proposed Target</th>
<th>Peptide Sequence</th>
<th>Injury Model</th>
<th>Route &amp; Time before/after HI</th>
<th>Agent Administered</th>
<th>Dose</th>
<th>NP†</th>
<th>Study</th>
</tr>
</thead>
<tbody>
<tr>
<td>Peptide 5; +1</td>
<td>Cx43 astrocytic hemichannel</td>
<td>VDKF1SRPTEKT</td>
<td>GD128 (Romney/Suffolk sheep): bilateral tCCAO; 30 min</td>
<td>ICV: 1.5 h</td>
<td>50,000 nmol/kg/h for 1 h ± 50,000 nmol/kg/24 h for 24 h</td>
<td>Yes</td>
<td>[161]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ICV: −1 h or 0 h</td>
<td>50,000 nmol/kg/h for 1 h + 50,000 nmol/kg/24 h for 24 h</td>
<td>Yes, except −1 h</td>
<td>[162]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ICV: 0 h</td>
<td>50,000 nmol/kg/h for 1 h + 50,000 nmol/kg/24 h for 24 h</td>
<td>Yes, except high continuous dose</td>
<td>[163]</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>ICV: 3 h ± Hypothermia: 32 °C for 72 h, 3 h after tCCAO</td>
<td>50,000 nmol/kg/h for 1 h + 50,000 nmol/kg/24 h for 24 h</td>
<td>Yes, no additive effect</td>
<td>[165]</td>
<td></td>
</tr>
<tr>
<td>Gap 26; +1</td>
<td></td>
<td>VCYDKSFPHSHVR</td>
<td>IP (6D): CCAO/8% O2; 150 min</td>
<td>IP: −1 h</td>
<td>0.64 nmol/kg, 3.22, 6.44, 16.1, or 32.2 nmol/kg</td>
<td>Yes, except 0.64 and 32.2 nmol/kg</td>
<td>[166]</td>
<td></td>
</tr>
<tr>
<td>Gap 27; +1</td>
<td></td>
<td>SRPTEKTFII</td>
<td>IP: daily for 1 to 7 d</td>
<td>32.2 nmol/kg</td>
<td>Yes</td>
<td>[166]</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apelin-36; +10.1</td>
<td>Apelin receptor</td>
<td>LVQPRGSRNCPGWDCQRRKFRNQFPRLSHKGPMFP</td>
<td>IP (C57BL/6J): CCAO/8% O2; 150 min</td>
<td>IP: −1 h</td>
<td>240 nmol/kg</td>
<td>Yes</td>
<td>[172]</td>
<td></td>
</tr>
<tr>
<td>IDR-1018; +5</td>
<td>Immune modulation</td>
<td>VRLBVAVRBRWRR-NH₂</td>
<td>IP (C57BL/6J): CCAO/10% O2; 20 min + LPS 1 h before hypoxia</td>
<td>IP: −4 h or 3 h</td>
<td>5208 nmol/kg</td>
<td>Yes</td>
<td>[175]</td>
<td></td>
</tr>
</tbody>
</table>

**Bold data indicates peptides used in studies.**  
* Net charge at pH 7, MUT: mutant peptide, SCR: scrambled peptide.  
* Peptides synthesized using D-amino acids are represented in lowercase, TAT = GRKKRRQRRR.  
* Wistar, SD: Sprague-Dawley, C57B/6: C57 black 6, CD1: cluster of differentiation 1, CCAO: common carotid artery occlusion, ECA: external carotid artery occlusion, tCCA0: transient common carotid artery occlusion, ♂ = male, GD = gestational day.  
* IP: intraperitoneal, IN: intranasal, ICV: intracerebroventricular, h: hours, min: minutes; negative (−) = treatment before hypoxia.  
* Neuroprotection and or positive effects.
5. Do All CARPs Including TAT-Fused Peptides Share a Common Neuroprotective Mechanism of Action?

Based on previous studies in our and other laboratories, examining the neuroprotective properties of various CARPs, we view it highly likely that the neuroprotection demonstrated by the CARPs described above (i.e., TAT-NBD, TAT-mGluR1, JNKI-1-TATL, JNKI-1-TATD, SabKIMI, TAT-BH4, PS-TAT, D-TAT-GESV, TAT-NR2B9c, R18, R18D, COG133, Apelin-36 and IDR-1018) is largely mediated by peptide arginine content and positive charge [19,27,29,65,66]. There are several lines of evidence that support this hypothesis, which we provide below. In addition, we previously provided an explanation why we believe a CARP-mediated neuroprotective mechanism of action is operating for the TAT-NR2B9c and JNKI-1-TATD peptides, rather than the mechanism of action in which they were originally developed [27].

It has been demonstrated that CARPs inhibit neuronal excitotoxic calcium [19,22,23,25,27,28] and potassium [64,75] influx and in doing so inhibit many of the pathophysiological processes downstream from the ischemic excitotoxic cascade (e.g., calpain activation, mitochondrial dysfunction and ROS production, calcium induced cell signaling and lipase and DNase activation). Therefore, given that the vast majority of the proposed mechanisms of action of developed TAT-fused and other neuroprotective CARPs are molecular targets downstream from excitotoxicity (e.g., NF-κB, JNK and Cdk5), it is not surprising that they are effective and appear to be inhibiting their intended targets.

Interestingly, in addition to the inhibition of excitotoxic cationic ion influx, CARPs also have the capacity to modulate other cellular processes that are neuroprotective following HI such as proteolytic enzyme activation (e.g., proteasome and MMPs), ERK-1/2 and Akt phosphorylation and the modulation of immune responses. For example, in the case of TAT-NBD, which was developed to block NF-κB activation, the ability of CARPs to inhibit the proteasome [84,85,176,177] would have the effect of preventing NF-κB activation by preventing proteasomal degradation of the NF-κB inhibitor protein i-κB.

In the case of Apelin-36, other CARPs, such as protamine and R9 (ALX40-4C) can also bind to the apelin receptor [178,179]. Therefore, it is possible that CARPs, in addition to Apelin-36, may also be able to stimulate pro-cell survival ERK-1/2 and Akt pathways [180]. Although it should be mentioned that not surprisingly, Apelin-36 can also reduce excitotoxic calcium influx [169–171]. In the case of CARP-mediated immune modulation, mR18L (Ac-GFRRFLGSRWYRAFVG-NH₂; net charge +4) is known to reduce LPS-induced systemic infection [181], dRK6 (RRKRRR; net charge +6) inhibits TNFα and IL-6 production by monocytes [182] and hBD3-3 (GKCSTRGRKCCRRKK; net charge +8) downregulates NF-κB induced inflammation [183]. Thus, CARPs have the potential to suppress many of the toxic inflammatory responses associated with HIE.

Future studies examining the efficacy of putative neuroprotective peptides fused to TAT would benefit with respect to confirming neuroprotective mechanisms of action by fusing the peptide to a non-cationic CPP (e.g., MTS; AAVALLPAVLLALLP) and/or replacing any negatively charged aspartate (D) and glutamate (E) residues within the peptide sequence with arginine residues; we predict these two manipulations will decrease and increase neuroprotective efficacy, respectively. It is also advisable to confirm if the TAT-fused peptide has the capacity to reduce excitotoxic calcium influx.

6. Conclusions

There is now a large body of data from various sources demonstrating that CARPs comprise a class of peptide with significant neuroprotective potential for development as an adjuvant to hypothermia, or when hypothermia cannot be applied, for the treatment of HIE. While further studies are required to elucidate neuroprotective mechanisms, available evidence indicates that CARP neuroprotection is determined by the peptide’s arginine content and cationic charge and more specifically by the guanidine head group in the arginine residues. Interestingly, CARP neuroprotective potency appears to correlate with the same characteristics that improves the ability of the cationic CPPs to target and traverse cellular membranes [19,29]. Taken together it is clear that CARPs possess many properties
enabling them to target both intracellular and extracellular damaging and protective pathways that are likely to be beneficial following HIE, not to mention their ability to cross the BBB and enter cells. In conclusion, CARPs, including poly-arginine peptides, offer an exciting therapeutic approach for HIE with the potential to reduce the severity of brain injury via potentially several neuroprotective mechanisms of action.

7. Future Directions

There are several further considerations to be addressed before translation of CARPs as a therapeutic for HIE in the clinic. It will be important to firstly identify a CARP that has high efficacy and the greatest potential to be effective in HIE, in both pre-term and term infants. In addition, preclinical studies will need to examine CARP treatment in combination with hypothermia to ensure safety, and to identify any synergistic effects in terms of improving patient outcomes. It is also important that beneficial results obtained in rodent models of HI, especially with combining CARPs and hypothermia, are confirmed in a large animal model (e.g., piglet or lamb), allowing for assessment in a gyrencephalic brain with greater comparability to the human and that the efficacy of IV administration should be established prior to clinical trials.


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Acknowledgments: The authors acknowledge the feedback on the manuscript provided by Frank Mastaglia.

Conflicts of Interest: B.P.M. and N.W.K. are named inventors of several patent applications regarding the use of arginine-rich peptides as neuroprotective agents. The other authors declare no conflict of interest.

References


[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]


[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

[PubMed]

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[PubMed]
Brain Sci. 2018, 8, 147


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Chapter 3

General Materials and Methods
3.1 MATERIALS AND METHODS

In addition to information provided in Chapters 4 - 6, many of the materials and methods used in this thesis are provided in this chapter.

3.2 PEPTIDES USED IN THIS THESIS

The peptides used for *in vitro* and animal studies are summarised in Table 3.1. All peptides were purified using high performance liquid chromatography and were subjected to hydrolysis and amino acid liquid chromatography analysis to obtain a precise measurement of peptide content (Mimotopes, Melbourne, Australia). For animal studies, all peptides were prepared in 0.9% sodium chloride for injection (Pfizer, Perth, Australia), aliquoted into a 50 µl volume within 300 µl syringes and stored at -20°C until use.

Table 3.1 Summary of the peptides used in this thesis

<table>
<thead>
<tr>
<th>Peptide</th>
<th>Sequence*</th>
<th>Arginine residues</th>
<th>Charge at pH 7</th>
</tr>
</thead>
<tbody>
<tr>
<td>R18</td>
<td>H-RRR...RRRRRRRRR-OH</td>
<td>18</td>
<td>+18</td>
</tr>
<tr>
<td>R18D</td>
<td>H-rrr...rrrrrrrrrrr-OH</td>
<td>18</td>
<td>+18</td>
</tr>
<tr>
<td>JNKI-1-TATD</td>
<td>H-tdqsrvpqfhlitprkprpp-rrqrrkkrg-NH₂</td>
<td>9</td>
<td>+12</td>
</tr>
</tbody>
</table>

*T = threonine, D = aspartic acid, Q = glutamine, S = serine, R = arginine, P = proline, V = valine, F = phenylalanine, L = leucine, N = asparagine, K = lysine. Lowercase letters signifies D-enantiomer amino acid.
3.3 P7 RAT MODELS OF HYPOXIC-ISCHAEMIC ENCEPHALOPATHY

3.3.1 Animal ethics approval

All animal surgical procedures and behavioural studies were approved by the University of Western Australia’s Animal Ethics Committee (RA/3/100/1329 and RA/3/100/1569), in accordance with the Policies and Guidelines of the National Health and Medical Research Council, Australia. In the design of these studies, every effort was made to minimise the amount of animal suffering and follow Animal Research: Reporting of In Vivo Experiments (ARRIVE) guidelines (Kilkenny, Browne, Cuthill, Emerson, & Altman, 2010), where appropriate. All animal surgical procedures and behavioural studies were conducted in an Association for Assessment and Accreditation of Laboratory Animal Care International (AAALAC) accredited animal research facility.

3.3.2 Animals numbers used in experimentation

Pregnant nulliparous Sprague-Dawley rats (dam; Animal Resource Centre, Murdoch, Australia) were used for experiments presented in this thesis. For determining a pup’s age, day of birth was considered P0. At P2, all litters were counted and where appropriate were culled to 10 – 12 pups per dam; this is to facilitate uniform growth of the pups without littermate competition for feeding. Animals with a weight range of 14.5 ± 1.5 grams were used for studies, with animals falling outside this weight range on day P7 excluded. In addition, while animals were sexed, both male and female pups were used in studies, in a random and blinded fashion. Prior to any surgical procedure, the dam and pups were housed in ventilated cages (Techniplast, Paola, Malta) which were placed in an animal holding room maintained at 25 ± 1°C.
3.3.3 Behavioural assessments

For all behavioural assessments, each animal was given three attempts to complete each behavioural assessment per day, with 5 minutes between each attempt and assessment. All of the assessments used in this thesis are considered highly reproducible throughout the murine pre-weaning period (< P30) and are strain- and sex-independent (Heyser, 2004). In between all behavioural assessments, all animals were placed on a heating pad (37°C) to prevent hypothermia. Forty-eight hours after hypoxia-ischaemia (HI) pups’ responses in all 3 behavioural assessments were recorded 3 times.

3.3.3.1 Righting reflex

For the righting reflex, pups were placed on a flat surface covered with a tightly stretched close-knit fabric, to ensure adequate friction. Pups were placed in a supine position and the time recorded for them to rotate to a prone position recorded (in seconds).

The righting reflex required behavioural sensitisation (i.e. pre-training). For three consecutive days before surgery (P4 – 6; inclusive), pups were accustomed to the righting reflex with a mean target inclusion range of ≤ 2 seconds by the day of surgery (P7; behavioural baseline recording measurement). Any animal that did not meet the inclusion criteria was excluded from the study.

3.3.3.2 Negative geotactic response

For the negative geotactic response, animals were placed on a board covered with tightly stretched close-knit fabric, to ensure adequate friction. The board was positioned on a 45° slope
and at the start of assessment, pups were placed facing downslope. The time for the pups to rotate 150° up the 45° slope recorded (in seconds).

The negative geotactic response required behavioural sensitisation. For three consecutive days before surgery (P4 – 6; inclusive), pups were accustomed to the negative geotactic response with a mean target inclusion range of ≤ 30 seconds by the day of surgery (P7; behavioural baseline recording measurement). Any animal that did not meet the inclusion criteria was excluded from the study.

3.3.3.3 Wire-hang assessment

The wire-hang assessment involved suspending pups by their forelimbs on a 2 mm diameter steel wire, suspended 20 cm above a soft foam surface and recording the time taken (in seconds) for the animal to fall to the foam surface.

The wire-hang assessment did not require any behavioural sensitisation and pups’ performance was assessed on the day of surgery (P7; behavioural baseline recording measurement) and did not have any study inclusion criteria.

3.3.4 Original Rice-Vannucci HI surgical procedure

Anaesthesia was induced using a facemask with 5% isoflurane in 100% O₂, and once the animal was anaesthetised, the isoflurane concentration was reduced and maintained at 1.5 ± 0.5%; the duration of anaesthesia from induction to beginning of recovery did not exceed 10 minutes.
Through a 1 cm mid-line ventral incision, the right common carotid artery (CCA) was exposed and carefully dissected from the vagus nerve, venous circulation and carotid body. The CCA was permanently ligated using a 6-0 silk suture. A diagrammatic description of this surgical procedure is presented in Chapter 3, Figure 1. The wound was closed using Vetbond (3M, Maplewood, USA) and the animals recovered on 100% O₂ for 5 minutes. Sham-operated animals underwent the same operative procedure, except the exposed CCA was not ligated.

Following surgical recovery, pups were returned to their dam for approximately 1 hour prior to hypoxia, which consisted of placing between 4 and 6 pups into an airtight container (approximate volume: 4 litres) and gassing the container with warm humidified gas (8% O₂/92% N₂; 3 litres/minute) for 2.5 hours. During the gassing procedure, the container was housed in an incubator maintained at 35°C. Following hypoxia, pups were removed from the container and immediately administered peptide or saline (IP bolus; 50 µL), then placed back with the dam. For delayed post-hypoxia treatment administration, following hypoxia, pups were immediately returned to their dam and at the appropriate time injected with peptide or saline. Sham-operated animals remained with the dam at all times after the surgical procedure.

3.3.5 Modified Rice-Vannucci HI surgical procedure

For the modified Rice-Vannucci model, the surgical procedure was the same as described above for the original Rice-Vannucci model, except both the CCA and external carotid artery (ECA) were permanently occluded using a 6-0 silk suture. A diagrammatic description of this surgical procedure is presented in Chapter 3, Figure 1.
3.3.6 Post-surgical analgesia, animal body temperature monitoring and housing

All animals were administered pethidine analgesia (5 mg/kg; intraperitoneally) immediately before the cessation of anaesthesia. Animal surface body temperature was monitored periodically throughout the surgical and hypoxia procedures and immediately post-hypoxia using an infrared thermometer. To avoid animals becoming hypothermic during the surgical procedure and when separated from the dam during behavioural assessments, animals were placed on a heating pad maintained at 37°C. During the surgical procedure, if the animal’s body temperature decreased (< 36.5°C) a heating fan would be used to maintain a surface body temperature of 37°C. In addition, from the conclusion of surgical anaesthesia to the experimental endpoint, all animals (pups and dam) are housed at 27 ± 1°C in a Ventilated Warming Cabinet (Techniplast, Paola, Malta).

3.4 EX VIVO ASSESSMENT OF BRAIN INJURY

3.4.1 Tissue sectioning and triphenyl tetrazolium chloride (TTC) staining

Forty-eight hours after HI, animals were euthanised by lethal intraperitoneal injection of pentobarbitone (50 mg/kg; intraperitoneally). Infarct volume measurement was performed using coronal brain slices stained with TTC. The brain was carefully removed from the skull and placed in 0.9% sodium chloride and cooled for 15 minutes at -80°C before being placed in an adult mouse brain matrix (Note: the adult mouse brain matrix is a suitable size for a P9 rat brain). Razor blades were inserted into the matrix to generate 2 mm coronal slices. The brain slices were incubated for 20 minutes at 37°C in a 3% TTC (w/v; in 0.9% sodium chloride) to stain viable non-infarcted tissue, then fixed by placing in 4% formalin for at least 24 hours.
3.4.2 Measurement of infarct volume from TTC stained coronal slices

Digital images of coronal brain slices (not including cerebellum) were acquired with a colour scanner and analysed using ImageJ software (National Institute of Health, Maryland, United States of America) to calculate an infarct volume. The calculation accounts for changes in hemisphere size due to oedema and is presented below and in Chapter 3:

\[
\text{Corrected infarct volume} = \left( \frac{\text{Contralateral hemisphere volume}}{\text{Ipsilateral hemisphere volume}} \right) (\text{Infarct volume})
\]

Once the infarct area for all sections was defined, the total infarct volume was presented as a percentage of total brain volume.

3.5 STATISTICAL ANALYSIS

Data from mean total infarct volume measurements were evaluated by analysis of variance (ANOVA) followed by Fisher’s post hoc analysis. Data for behavioural assessments were analysed as described in Chapters 4 - 6.
3.6 REFERENCES


Chapter 4

Modification to the Rice-Vannucci perinatal hypoxic-ischaemic encephalopathy model in the P7 rat improves the reliability of cerebral infarct development after 48 hours

Published: Journal of Neuroscience Methods
Modification to the Rice-Vannucci perinatal hypoxic-ischaemic encephalopathy model in the P7 rat improves the reliability of cerebral infarct development after 48 hours

Adam B. Edwards 1,2,3, Kirk W. Feindel 4, Jane L. Cross 1,3,5, Ryan S. Anderton 1,2,5, Vincent W. Clark 1, Neville W. Knuckey 1,3,5, Bruno P. Meloni 1,3,5

1 Perron Institute for Neurological and Translational Science, Nedlands, Western Australia
2 School of Health Sciences, The University of Notre Dame Australia, Fremantle, Western Australia
3 Department of Neurosurgery, Sir Charles Gardiner Hospital, Nedlands, Western Australia
4 Centre for Microscopy Characterisation and Analysis, The University of Western Australia, Nedlands, Western Australia
5 Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, Western Australia

Author contributions

Adam Edwards: 76%
Kirk Feindel: 5%
Jane Cross: 3%
Ryan Anderton: 3%
Vincent Clark: 3%
Neville Knuckey: 5%
Bruno Meloni: 5%

Signed........................................  Signed........................................
Adam Edwards                        Bruno Meloni (coordinating supervisor)
Modification to the Rice-Vannucci perinatal hypoxic-ischaemic encephalopathy model in the P7 rat improves the reliability of cerebral infarct development after 48 hours

Adam B. Edwards a,b,c,* , Kirk W. Feindel d , Jane L. Cross a,c,e , Ryan S. Anderton a,b,e , Vincent W. Clark a , Neville W. Knuckey a,c,e , Bruno P. Meloni a,c,e

a Perron Institute for Neurological and Translational Science, Nedlands, 6009, Western Australia, Australia
b School of Health Sciences, The University of Notre Dame Australia, Fremantle, 6160, Western Australia, Australia
c Department of Neurosurgery, Sir Charles Gardiner Hospital, QEII Medical Centre, Nedlands, 6009, Western Australia, Australia
d Centre for Microscopy, Characterisation and Analysis, The University of Western Australia, Nedlands, 6009, Western Australia, Australia
e Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, 6009, Western Australia, Australia

HIGHLIGHTS

• An improved surgical procedure to reduce infarct volume variability.
• Procedure involves ligation of the common and external carotid arteries (CCA/ECA).
• The method abolishes communicational blood flow through internal carotid artery.
• CCA/ECA occlusion plus hypoxia improves infarct volume standard deviation.
• CCA/ECA occlusion plus hypoxia improves functional assessment reliability.

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ABSTRACT

Background: The Rice-Vannucci model of hypoxic-ischaemic encephalopathy (HIE) has been associated with a high degree of variability with respect to the development of cerebral infarction and infarct lesion volume. For this reason, we examined the occurrence of communicational blood flow within the common carotid (CCA), internal (ICA), and external (ECA) carotid arteries following CCA occlusion as a source of variability in the model.

New method: We propose a novel modification to the Rice-Vannucci model, whereby both the CCA and ECA are permanently ligated; mitigating communicational blood flow.

Results: Using magnetic resonance angiography, phase-contrast velocity encoding, and pulsed arterial spin labelling, the modified Rice-Vannucci model (CCA/ECA occlusion) was demonstrated to mitigate communicational blood flow, whilst significantly reducing ipsilateral hemispherical cerebral blood flow (CBF). Comparatively, the original Rice-Vannucci model (CCA occlusion) demonstrated anterograde and retrograde blood flow within the ICA and CCA, respectively, with a non-significant reduction in ipsilateral CBF. Furthermore, CCA/ECA occlusion plus hypoxia (8% O2/92% N2; 2.5 h) resulted in 100% of animals presenting with an infarct (vs 87%), significantly larger infarct volume at 48 h (18.5% versus 10.0%; \( p < 0.01 \)), reduced standard deviation (± 10% versus ± 15%), and significantly worsened functional outcomes when compared to CCA occlusion plus hypoxia.

Comparison with existing method: We compared a modified Rice-Vannucci model (CCA/ECA occlusion plus hypoxia) to the commonly used Rice-Vannucci model (CCA occlusion plus hypoxia).

Conclusion: This study demonstrates that CCA/ECA occlusion in the Rice-Vannucci model of HIE reduces infarct volume variability by limiting communicational blood flow.

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1. Introduction

Perinatal hypoxic-ischaemic encephalopathy (HIE) occurs at a rate of 1–3 per 1000 live births, with the resulting brain injury
causing death or neurological sequelae such as cerebral palsy, epilepsy, cognitive/behavioural disorders, and mental retardation (Graham et al., 2008; Kurinczuk et al., 2010; Vannucci and Perlman, 1997). Currently, while neonatal hypothermia can improve outcomes in the term infant (≥37 weeks gestation), there is an urgent need for the development of a safe and effective pharmacological neuroprotective and/or neuroregenerative agent that can be easily applied following HIE. The development of any new therapies for HIE requires a reliable and reproducible animal model that can be used for the assessment of potential neuroprotective or neuroregenerative agents, as well as pathophysiological cascades.

The HIE model in the 7-day-old (P7) rat first described by Rice et al. (1981), commonly referred to as the Rice-Vannucci model, is by far the most commonly used model for perinatal neuroprotection, neuroregenerative, and pathophysiological studies (Rice et al., 1981; Ditelberg et al., 1996; Sheldon et al., 1996; McQuillen et al., 2003). Reliable and reproducible injury development is imperative for any ischaemic brain injury model, including HIE. In this regard the Rice-Vannucci model is widely reported to be associated with variable outcomes in terms of infarct presence, infarct volume size, and by extension, functional outcomes (Rice et al., 1981; Ota et al., 1997; Palmer et al., 1990, 1993; Silverstein et al., 2016; Hagberg et al., 1994; Ashwal et al., 2007; Okusa et al., 2014).

Whilst a number of potential sources of variability within the Rice-Vannucci model have been reported (Table 1), one additional source of variability in both neonatal and adult ischaemic brain injury models can be attributed to cerebral collateral circulation via the circle of Willis and cerebral anastomoses. Cerebral collateral circulation can stabilise cerebral blood flow following vessel occlusion and/or haemodynamic compromise. For example, following common carotid artery (CCA) occlusion, compensatory blood flow is redistributed to the affected brain region through the circle of Willis. Similarly, in the Rice-Vannucci model, while permanent CCA occlusion is thought to impede blood flow through the internal carotid artery (ICA) and the external carotid artery (ECA) branches, retrograde perfusion is reported to occur from the ECA to the ICA, thereby reperfusing cerebral tissue supplied by the ICA (Bates et al., 2003). This retrograde perfusion occurs through two routes: firstly, via facial, orbital, and meningeal branches, originating from the ECA providing retrograde collateral connections between the ECA and the ICA (Fig. 1) (Cuccione et al., 2016); and secondly, via collateral blood flow through the ECA by anastomotic branches with the superior and inferior thyroidal, or occipital arteries (Fig. 1) (Nikanfar et al., 2004).

Against this background and in light of the variability seen in infarct development associated with the Rice-Vannucci model, the aim of this study was to investigate the presence of retrograde and anterograde blood flow through the CCA and ICA respectively, following CCA occlusion and CCA/ECA occlusion in P7 Sprague-Dawley rats. To investigate collateral circulation we performed magnetic resonance imaging (MRI) experiments to examine CBF following the standard Rice-Vannucci CCA occlusion. To improve infarct development reproducibility in the Rice-Vannucci model we modified the procedure by occluding the CCA in addition to the ECA (hereafter referred to as CCA/ECA occlusion; Fig. 1).

### 2. Materials and methods

All experimental procedures in this study adhered to the guidelines approved and specified by the Animal Ethics Committee of the University of Western Australia, in accordance with the Policies and Guidelines of the National Health and Medical Research Council, Australia.

### 2.1. Rice-Vannucci and modified HIE surgical models

Unsexed, P7 Sprague-Dawley rat pups (Animal Resource Centre, Murdoch, Australia) with a body weight of 13–16 g were used. Litters were culled to a maximum of 10 pups per litter to facilitate uniform growth without littermate competition. Rat pups were anaesthetised using isoflurane (5% induction, 1–2% maintenance) in 100% oxygen, while on a heating pad (37°C), the duration of anaesthesia from induction to beginning of recovery did not exceed 10 min. Through a 1 cm mid-line ventral incision, the right common, internal, and external carotid arteries were exposed and isolated from the vagus nerve, venous circulation, and carotid body. For the Rice-Vannucci CCA occlusion model, the right CCA was permanently ligated using 6–0 silk sutures, while for the CCA/ECA occlusion model, the right CCA and ECA were permanently ligated using 6-0 silk sutures. The wound was closed using Vetbond (3 M, Maplewood, USA) and the animals allowed to recover on 100% oxygen for 5 min on a heating pad. Animals were provided with analgesia (pethidine, 5 mg/kg; intraperitoneally) immediately before cessation of anaesthesia. Sham-operated animals underwent the same operative procedure except the exposed carotid arteries were not ligated.

Rat pups were returned to their dam for 1 h before the commencement of hypoxia. Hypoxia consisted of placing up to 5 pups in an airtight container (approximate volume: 4 L) and exposing them to humidified and warmed hypoxic gas (8% O₂/92% N₂; 3 L/min) for 2.5 h. The container was placed inside an incubator with an ambient air temperature of 35°C, ensuring a core body temperature of 36–37°C, periodically monitored using an infrared thermometer.

To avoid any bias in outcomes of animals undergoing the different surgical procedures for HIE, each batch of animals exposed to hypoxia consisted of 2–3 animals with CCA occlusion and 2–3 animals with CCA/ECA occlusion. Additionally, operator was blinded to surgical procedure groups for infarct volume analysis and functional assessment.

Following hypoxia-ischaemia, animals were placed on a heating pad (37°C) for 5 min in a normoxic environment before being placed back with the dam. To avoid hypothermia, rat cages were housed at 26–28°C during the study.

#### 2.2. Infarct volume assessment

Forty-eight hours after hypoxia-ischaemia, animals were euthanased by pentobarbital overdose (50 mg/kg; intraperitoneally) and infarct volume determined by preparing 2 mm thick coronal brain slices, and incubating in 3% 2,3,5-triphenyltetrazolium chloride (TTC; Sigma Aldrich, St. Louis, USA) at 37°C for 20 min, followed by fixation in 4% formalin at room temperature overnight. Digital images of coronal sections were acquired using a colour scanner and analysed, using ImageJ software (3rd edition, NIH, Bethesda, USA). Total infarct volume was determined by measuring areas of infarcted tissue on both sides of the 2 mm sections. Infarct measurements were corrected for oedema using the formula:

\[
\text{Corrected infarct volume} = \left( \frac{\text{Contralateral hemisphere volume}}{\text{Ipsilateral hemisphere volume}} \right) \times \text{Infarct volume}
\]

Where ipsilateral hemisphere indicates hemisphere with observable infarct and contralateral hemisphere indicates hemisphere with no observable infarct. Final infarct data is expressed as
percentage infarct volume compared to whole brain (minus cerebellum).

### 2.3. Functional testing

To determine if the development of brain infarct was associated with reduced sensorimotor function, three neurological tests (righting reflex, negative geotactic response, and rope-hang) were performed at 48h after hypoxia-ischaemia. For three consecutive days before surgery (P4 – 6; inclusive), pups were accustomed to behavioural assessments with a target inclusion range of ≤2s for the righting reflex and ≤30s for the negative geotactic response. Any animal that did not record responses within these parameters at P7 (day of surgery) were excluded from the experiment. All of these reflexes are highly reproducible throughout the murine pre-weaning period (<30) and are strain- and gender-independent (Heyser, 2004). Each animal was given three attempts to complete each sensorimotor task, with 5 min between each attempt. Testing of all reflexes was performed on a board covered with a tightly-stretched close knit-fabric, to ensure adequate friction.

The righting reflex involved placing pups in a supine position, and measuring the time (in sec) required to flip to the prone position. The negative geotactic response involved placing pups facing down-slope, on a 45° angled surface, and measuring the time required (in sec) for the animal to turn 150° upslope. Rope-hang was performed by suspending pups by their forelimbs on a 2 mm diameter steel wire suspended 20 cm above a foam surface, and recording the time taken (in sec) for the animal to fall to the foam surface.

### 2.4. Magnetic resonance imaging

Animals were placed into three groups for imaging studies: (i) sham-operated, (ii) CCA occlusion, and (iii) CCA/ECA occlusion. Animals assigned to MRI were not exposed to hypoxic conditions (carotid vessel occlusion only). Imaging occurred on the day of surgery (P7). Each animal was anaesthetised with isoflurane (5% induction, 0.5–1.5% maintenance) in 100% oxygen; the duration of anaesthesia from induction to euthanasia did not exceed 60 min.

MRI scans were performed with a Bruker BioSpec 94/30 US/R magnet (B₀ = 9.4T), Avance III HD console, BGA-6SHP gradients, ParaVision 6.01 software, 35 mm inner diameter H-1 quadrature transmit-receive volume coil, and mouse cradle. To determine the position of the brain in the magnet, a FLASH based scout scan was performed over a field-of-view (FOV) = 50 mm × 50 mm, with repetition time (TR) = 200 msec, echo time (TE) = 3.8 msec, and five interleaved 1.5 mm slices with a 1.0 mm gap, in three orthogonal directions. A 2D multi-slice multi-echo sequence was used to obtain a series of T2-weighted images in the sagittal plane, with a FOV = 36 mm × 27 mm, in-plane pixel size = 150 μm × 150 μm, from 700 μm thick interleaved slices, with TR = 2400 msec, echo spacing (ESP) = 8 msec, at TE = 12 msec and 60 msec, and fat suppression. Time-of-flight (TOF) angiography (Reese et al., 1999; Beckmann, 2000) was completed using a 3D FLASH scan with coronal orientation, FOV = 24 mm × 22 mm × 18 mm, voxel size = 80 μm × 80 μm × 150 μm, TR = 12 msec, TE = 2 msec, flip angle (α) = 20°, and fat suppression. Velocity mapping was completed with phase-contrast angiography (Dumoulin and Turski, 2000) using the FLOWMAP sequence, with coronal slices positioned to cover the CCA, ICA, and ECA, with FOV = 20 mm × 20 mm, in-plane pixel size = 80 μm × 80 μm, from 10 interleaved 700 μm thick slices with a gap of 250 μm, and a velocity encoding range of +/−35 cm/sec. Lastly, a pulsed arterial spin labelling (PASL) (Detre et al., 1992) perfusion scan was completed with a fluid attenuation inversion recovery (FAIR) (Kim, 1995), single-shot, spin-echo echo-planar imaging (SE-EPI) sequence. Prior to the EPI scan B₀ field shimming was completed using the Bruker MAPSHIM routine according to standard procedures. The PASL scan was completed for a single 1 mm coronal slice positioned over the cerebral territory of the middle cerebral artery (Supplementary Fig. 1), with FOV = 22 mm × 22 mm, in-plane pixel size = 200 μm × 200 μm, with fixed recovery time = 12 s, TE = 12.5 msec, α = 90°, a set of eight inversion times (Xie et al., 2008) (30, 350, 700, 1050, 1400, 1750, 2100, and 2450 msec), and fat suppression.

### Table 1

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All hypoxic-ischaemic (HI) parameters indicate unilateral occlusion of the CCA, unless otherwise stated. O₂ = oxygen, N₂ = nitrogen, and min = minutes. Refs = references.
Further imaging parameters are provided in the Supplementary Information.

During MRI procedures the temperature and respiration of the animal was monitored using a Model 1030 Monitoring System (Small Animal Instruments Inc, New York, USA) and animal temperature was maintained using a heating blanket connected to a recirculating water bath (ThermoFisher, Massachusetts, USA).

2.5. Processing of FAIR-EPI data

Analysis and evaluation of the regional CBF was completed within ParaVision 6.0.1 using the manufacturer provided macro ‘ASL Perfusion Processing’ that calculates perfusion based on the \( T_1 \) difference method according to (Herscovitch and Raichle, 1985; Kober et al., 2004):

\[
\text{rCBF} = \lambda \left( \frac{T_{\text{monet}}}{T_{\text{blood}}} \right) \left( \frac{1}{T_{\text{sel}}} - \frac{1}{T_{\text{monet}}} \right)
\]

where \( \lambda \) is the blood partition coefficient assumed to be 0.89 mL.g\(^{-1}\) for mice (Leitner et al., 2010), \( T_{\text{monet}} \) and \( T_{\text{sel}} \) are the longitudinal relaxation times of blood calculated from the images with non-selective or slab-selective inversions, and \( T_{\text{blood}} = 2.4\) s at a magnetic field strength of 9.4 T (Dobre et al., 2007). The rCBF values are expressed in mL of blood per 100 g of tissue per minute, and mean values and standard deviations for specific regions were evaluated using manually defined regions-of-interest using T1-weighted images as an anatomical guide (Supplementary Fig. 2).

2.6. Statistical analysis

Mean percentage infarct volume measurement and data from functional tests were evaluated by non-paired t-test. Values of \( p < 0.05 \) were considered statistically significant. CBF data were evaluated within groups using paired t-test. Value of \( p < 0.05 \) were considered statistically significant. Additionally, functional assessment and CBF data were evaluated between groups using a pairwise comparison analysis of variance (ANOVA) followed by Bonferroni post hoc analysis. Values of \( p < 0.05 \) were considered as significant.

3. Results

3.1. Time-of-flight magnetic resonance angiography (TOF-MRA)

Time-of-flight magnetic resonance angiography was performed in animals 3–6 h following surgery for CCA occlusion, CCA/ECA occlusion.
occlusion, or sham procedures (animals were not exposed to hypoxia) to qualitatively visualise blood flow within vessels of the neck and caudal brain. Representative images are presented in Fig. 2. Despite the aforementioned significant differences between the two surgical artery occlusion models, animals undergoing CCA occlusion or CCA/ECA occlusion procedures demonstrated the absence of a magnetic resonance signal in the right CCA; confirming successful surgical occlusion of the CCA or CCA/ECA when compared to the sham group.

3.2. Phase-contrast velocity encoding

Phase-contrast velocity encoding was performed in animals 3–6 h following surgery for CCA occlusion, CCA/ECA occlusion, or sham procedures (animals were not exposed to hypoxia) to quantitatively measure blood flow velocities (cm/sec) within the CCA, ICA, and ECA. In sham animals, the flow of blood within the CCA occurs in an anterograde direction (from caudal to rostral) and continues into the ICA and ECA. In animals receiving either CCA or CCA/ECA occlusion, cessation of anterograde flow should occur due to artery occlusion. Data and representative images are presented in Fig. 3b and c. Despite the occlusion of the right CCA, one animal that underwent the CCA occlusion procedure demonstrated blood flow velocities within the right CCA (Fig. 3b and c), and right ICA (Fig. 3b). In comparison, all animals that underwent the CCA/ECA occlusion procedure reported no blood flow within the CCA (Fig. 3c).

The aforementioned animal within the CCA occlusion group recorded a retrograde blood flow (−6.363 ± 2.54 cm/sec; Fig. 3b and c) within the right CCA and anterograde blood flow (4.543 ± 0 cm/sec; Fig. 3c) within the right ICA. Between CCA occlusion, CCA/ECA occlusion, and sham animal groups, no statistical difference was observed in the distribution of blood flow velocities within the non-occluded left CCA (19.87 ± 9.45 cm/sec, 22.8 ± 9.09 cm/sec, and 20.52 ± 9.49 cm/sec respectively; Fig. 3c). Additionally, there was no significant difference between right and left CCA velocities within the sham animal group (Fig. 3c).

Variability in mean velocities in the left CCA (non-occluded) following CCA occlusion, CCA/ECA occlusion, and sham procedures, whilst uniform across all groups, is likely to reflect the angle of the velocity encoding slice and/or depth of anaesthesia of the animals.

3.3. Pulsed arterial spin labelling (PASL)

Pulsed arterial spin labelling was performed in animals 3–6 h following surgery for CCA occlusion, CCA/ECA occlusion, or sham procedures (animals were not exposed to hypoxia) to quantitatively measure the cerebral blood flow (CBF) (ml/100 g/min) within a coronal slice at the level of the middle cerebral artery (determined using TOF-MRA). Representative images and data are presented in Fig. 4a and b. The occlusion of the right CCA or CCA/ECA resulted in reduced CBF in the ipsilateral (right) hemisphere when compared to the non-occluded (left) hemisphere (12.7 ml/100 g/min; p = 0.02 and 21.6 ml/100 g/min; p = 0.002, respectively; Fig. 4a and b).

The CCA/ECA occlusion demonstrated a significant reduction in right hemispherical CBF when compared to the sham (p = 0.03). Comparatively, the CCA occlusion did not demonstrate a significant reduction in right hemispherical CBF when compared to the sham. Additionally, there was no significant difference in left CBF between groups. When comparing total CBF (combined left and right hemispheres) there is a trend that depicts a reduction in CBF between surgical occlusion groups when compared to the sham group (Fig. 4b).

3.4. Infarct volume measurements after HIE

Data on infarct volume for animals undergoing CCA occlusion or CCA/ECA occlusion combined with hypoxia are presented in Fig. 5a and b. These results demonstrate that the CCA/ECA occlusion HIE model, when compared to the CCA occlusion HIE model, results in 100% of animals presenting with an observable infarct (versus 87%), a significantly larger infarct volume (18.5% versus 10.0%; p < 0.01) and a reduced standard deviation (± 10% versus ± 15%).

Data on infarct volume for animals undergoing CCA or CCA/ECA occlusion alone, and CCA/ECA occlusion plus hypoxia (2.5 h) are presented in Fig. 6a and b. These results demonstrate that vessel occlusion in combination with hypoxia (HIE) is required to generate an observable cerebral infarct. Animals with CCA/ECA occlusion plus hypoxia produced a significant infarct volume compared with animals undergoing CCA or CCA/ECA occlusion only (13.9% versus 0% and 0% respectively; p < 0.01).
Fig. 3. Velocity analysis of blood through the pre- and post-bifurcated left and right CCA. (a) Grayscale time-of-flight angiography demonstrating coronal slice positioning of phase-contrast velocity encoding FLOWMAP sequence. Coronal slice positioning of CCA, ICA, and ECA mean vessel velocities (b) representative coronal section using 2D phase-contrast velocity encoding of the CCA. (c) Individual blood velocities through the left and right CCA represented as mean ± SD. † Denotes animal with observable reversal of blood within the CCA. # Denotes animal with observable blood flow within the ICA. Black arrow indicates left CCA, white arrow indicates venous jugular flow, and yellow arrow indicates left ICA. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)
4. Discussion

The Rice-Vannucci HIE model, which is arguably the most commonly used pre-clinical model to replicate perinatal HIE, has long been recognised as being affected by high variability with respect to cerebral infarct volume, with infarcts often graded as absent, mild, moderate, or severe (Ota et al., 1997; Okusa et al., 2014; Cuccione et al., 2016; Liu et al., 2009; Noh et al., 2006). In the present study, we have demonstrated that the permanent occlusion of the CCA and ECA and exposure to hypoxia in P7 rats induces a more reproducible and larger cerebral infarct compared to rats subjected to CCA occlusion and hypoxia (i.e. the original Rice-Vannucci model). In addition, histological outcomes in the CCA/ECA occlusion and hypoxia HIE model corroborated functional outcomes. Furthermore, we have confirmed that CCA occlusion or CCA/ECA occlusion alone does not elicit an observable cerebral infarct.

While many explanations have been proposed to account for the inconsistencies associated with the Rice-Vannucci procedure (Table 1), we were able to confirm, using MRI studies, that collateral blood supply to the affected hemisphere is a significant source of variability in the model. For example, using MRA phase-contrast velocity encoding, retrograde blood flow within the CCA and anterograde blood flow within the ICA were demonstrated to exist following CCA occlusion in some cases. The source of retrograde CCA and anterograde ICA flow is from collateral and/or anastomotic flow from the ECA. In support of this, MRI studies using the CCA/ECA occlusion procedure demonstrated a more reliable disruption in cerebral haemodynamics, through the absence of blood flow within the right CCA, ECA, and ICA.

To date, the collateral and/or anastomotic blood flow within the immature rodent has not been robustly characterised. There are significant similarities between human and murine extracranial and cerebral vascular anatomy (Cuccione et al., 2016; Yamazaki, 1990), which are used to determine the source of collateral and/or anastomotic blood flow within the Rice-Vannucci model (Fig. 1). Specifically, following CCA occlusion, the patency of the ipsilateral hemisphere can be maintained through extracranial collateral vessels, supplying blood flow into the ECA in a retrograde manner, maintaining the anterograde flow within the ICA (Nikanfar et al., 2004; Kaspera et al., 2005; Bajko et al., 2013). In humans, extracranial collateral blood flow originates from the ipsilateral thyrocervical trunk (via subclavian artery), vertebral artery, occipital artery, from the contralateral ECA (via facial, occipital, and maxilla branches), and from occipital artery anastomosis to the vertebral artery (Bajko et al., 2013; Tsai et al., 2005; Parthenis et al., 2008; Levine and Welch, 1989; Alexander et al., 2014; Suwanwela and Suwanwela, 1998). The commonly demonstrated collateral flow supplied by the leptomeningeal artery is not observed in the rat (Coyle and Jokelainen, 1982). In various animal models, the presence of collateral blood flow preserving the patency of the ICA has been reported. For example, in swine, occlusion of the CCA and ECA depletes anterograde blood flow within the ICA (Bates et al., 2003). Additionally, the presence of collateral blood supply preserving the patency of the ICA in P7 rodents has been reported following middle cerebral artery occlusion (Bonnin et al., 2011) and CCA occlusion (Choy et al., 2006).

With regards to the surgical approach taken in this study, the findings indicate that the occlusion of the ICA alone would have similar effects to occlusion of the CCA and ECA. Notwithstanding, the ICA is anatomically placed under the sternocleidomastoid muscle, which would require the muscle to be manipulated surgically to gain access to the ICA. Such surgical manipulation would predispose the sternocleidomastoid muscle to injury, potentially affecting the performance of the animal in motor functional tests and the ability to feed. Therefore, in our studies, occlusion of the CCA and ECA was chosen over occlusion of the ICA alone, which reduces.

Fig. 4. Cerebral blood flow (CBF) (mL/100 g/min) measured by PASL. Coronal CBF maps obtained at the level of the middle cerebral artery (bregma 1.32). (a) Representative CBF maps in CCA occlusion, CCA/ECA occlusion, and sham animals. (b) Individual CBF values of left and right hemispheres; CBF values are mean ± SD. *p < 0.05 and ***p < 0.01.

3.5. Functional outcomes after HIE

Data on functional outcomes for animals undergoing CCA or CCA/ECA occlusion combined with hypoxia are presented in Fig. 5c. Animals undergoing the CCA or CCA/ECA occlusion HIE model procedure displayed a significant level of reduced sensorimotor function as assessed with the rope-hang test (p < 0.01 and p < 0.001 respectively; Fig. 5c) compared to sham animals. In addition, animals subjected to the CCA or CCA/ECA occlusion HIE model displayed reduced sensorimotor coordination in the negative geotactic response, and increased reaction times for righting reflex (p < 0.05 and p < 0.001, respectively; Fig. 5c) when compared to sham. Animals subjected to the CCA/ECA occlusion HIE model displayed a significant increase in negative geotactic response time (p < 0.05; Fig. 5c) when compared to sham. Conversely, animals subjected to the CCA occlusion HIE model did not display a significant increase in negative geotactic response when compared to sham (Fig. 5c).

In addition, functional parameters for animals undergoing CCA or CCA/ECA occlusion alone, and CCA/ECA occlusion plus hypoxia are presented in Fig. 6c. Animals undergoing CCA or CCA/ECA occlusion only did not display any significant deviation in functional outcomes compared to sham animals. In contrast, animals subjected to CCA/ECA occlusion plus hypoxia displayed reduced rope-hang times (p < 0.02; Fig. 6c) and trends for negative responses in righting reflex and negative geotactic response when compared to sham animals.
Fig. 5. Infarct volume analysis, representative images of coronal brain slices, and behavioural assessment 48 h after hypoxic-ischaemic insult. (a) Infarct volume analysis, represented as a percentage (%); infarct volume in relation to whole brain volume as determined 48 h after hypoxic-ischaemic insult. Values are mean ± SD. (b) Representative images of TTC stained coronal brain slices. (c) Functional assessments using rope-hang, righting reflex, and negative geotactic response tests 48 h after hypoxic-ischaemic insult. All animals received a combination of surgical occlusion and hypoxia. Rope-hang, time (sec > s) for animal to hold onto a rope. Righting reflex, Time (sec) for animal to rotate from supine to prone position. Negative geotactic response, time (sec) for animal to rotate 150° up a 45° slope. † Denotes animal that was assigned the largest infarct due to hemisphere liquefaction, which did not permit coronal brain slicing and infarct volume analysis. Time values are mean ± SD. *p < 0.05, **p < 0.02, and ***p < 0.01.

surgical time while depleting the anterograde or retrograde flow within the ICA.

To our knowledge, this is the first report that defines CBF using PASL following extracranial vessel occlusion in immature rats. The use of PASL is a non-invasive technique for the assessment of CBF in various rat stroke models (Baskerville et al., 2012). In line with previous studies (Buckley et al., 2015), using PASL we demonstrated that there is a bilateral reduction in CBF following CCA or CCA/ECA occlusion compared to sham surgical animals. Additionally, CCA or CCA/ECA occlusion results in a significant reduction in blood flow in the affected right hemisphere when compared to the unaffected left hemisphere. Furthermore, the CCA/ECA occlusion procedure resulted in a statistically significant (p = 0.03) reduction in CBF in the affected hemisphere when compared to the CBF of the sham.

The primary aim of this study was to confirm the superiority of the CCA/ECA occlusion HIE model through the mitigation of ICA patency, which was conclusively demonstrated by a significant reduction in CBF in the ipsilateral hemisphere. Despite the significant reduction in CBF of the CCA/ECA occlusion procedure, establishment of an ischaemic infarct lesion is unlikely, as CBF must fall below 18 mL/100 g/min to elicit ischaemia (Bouma and Muizelaar, 1995). In agreement with this, and in line with a previous study (Buckley et al., 2015), we have demonstrated that CCA/ECA occlusion in combination with hypoxia is required to elicit a cerebral infarct.

A limitation of this study is anaesthetisation using isoflurane, which can reduce mean arterial pressure and heart rate below conscious baselines at concentrations greater than 1.5% (Constantinides et al., 2011). With this in mind, animals assigned to PASL groups were not exposed to concentrations of isoflurane above 1.5%. Furthermore, mean arterial pressure is known to be independent of changes in CBF in sham animals (Manole et al., 2009). In addition, whilst the 48-h endpoint used in the present study is commonly used in neuroprotective, neuroregenerative and pathophysiological investigations, we acknowledge that additional characterization of the CCA/ECA occlusion HIE model at extended end points is required if the model is to be used for long-term studies.

5. Conclusion

The modification to the Rice-Vannucci surgical procedure through the ligation of the CCA and ECA is shown to improve model reproducibility in terms of mitigation of cerebral and communicational blood flow and improving reliability in infarct presence, infarct size, and behavioural outcomes.

Author’s contributions

AE and JC contributed to animal procedures, post-surgical monitoring, functional assessment, infarct volume analysis, and statistical analysis. AE, KF, and VC contributed to magnetic resonance imaging procedures and results analysis. AE, RA, NK, and BM contributed to experimental design and manuscript preparation. All authors read and approved the final manuscript.
Competing interests

The authors declare no competing interests with respect to the research, authorship, and/or publication of this article.

Acknowledgments

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Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at http://dx.doi.org/10.1016/j.jneumeth.2017.06.016.

References


Supplementary Table 1. All RF pulses were automatically calculated within ParaVision 6.0.1 based on the Shinnar-Le Roux (SLR) algorithm.

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*relative to rat brain anatomy, NA = number of averages, TR = repeat time, TE = echo time, ESP = echo spacing, ETL = RARE echo train length, BW = receiver bandwidth, FOV = field-of-view, MTEX_{acq} = image acquisition matrix size, PF = partial Fourier acquisition in phase-encode (PE) or read (R) direction, MTX_{reco} = image reconstruction matrix size, PIX = in-plane pixel size, NS = number of slices, THK = slice thickness, Gap = inter-slice gap.
Supplementary Figure 1. Grayscale 2D, T2-weighted RARE slices in the (a) sagittal and (b) coronal plane demonstrating the 1 mm ASL slice positioning in Figure 4 (red bar; to scale). White bar = 1 cm.
Supplementary Figure 2. Grayscale T1-weighted slice in the coronal plane. Region of interest (ROI) indicated for ASL values represented in Figure 3.
Chapter 5

Poly-arginine R18 and R18D (D-enantiomer) peptides reduce infarct volume and improves behavioural outcomes following perinatal hypoxic-ischaemic encephalopathy in the P7 rat

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Poly-arginine R18 and R18D (D-enantiomer) peptides reduce infarct volume and improves behavioural outcomes following perinatal hypoxic ischaemic encephalopathy in the P7 rat

Adam B. Edwards¹,²,³, Jane L. Cross¹,³,⁴, Ryan S. Anderton¹,²,⁴, Neville W. Knuckey¹,³,⁴, Bruno P. Meloni¹,³,⁴

¹ Perron Institute for Neurological and Translational Science, Nedlands, Western Australia
² School of Health Sciences, The University of Notre Dame Australia, Fremantle, Western Australia
³ Department of Neurosurgery, Sir Charles Gardiner Hospital, Nedlands, Western Australia
⁴ Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, Western Australia

Author contributions

Adam Edwards: 85%
Jane Cross: 2%
Ryan Anderton: 5%
Neville Knuckey: 3%
Bruno Meloni: 5%

Signed ........................................... Signed ...........................................
Adam Edwards ................................ Bruno Meloni (coordinating supervisor)
Poly-arginine R18 and R18D (D-enantiomer) peptides reduce infarct volume and improves behavioural outcomes following perinatal hypoxic-ischaemic encephalopathy in the P7 rat

Adam B. Edwards 1,2,3, Jane L. Cross 1,3,4, Ryan S. Anderton 1,2,4, Neville W. Knuckey 1,3,4 and Bruno P. Meloni 1,3,4*

Abstract

We examined the neuroprotective efficacy of the poly-arginine peptide R18 and its D-enantiomer R18D in a perinatal hypoxic-ischaemic (HI) model in P7 Sprague-Dawley rats. R18 and R18D peptides were administered intraperitoneally at doses of 30, 100, 300 or 1000 nmol/kg immediately after HI (8% O2/92%N2 for 2.5 h). The previously characterised neuroprotective JNKI-1-TATD peptide at a dose of 1000 nmol/kg was used as a control. Infarct volume and behavioural outcomes were measured 48 h after HI. For the R18 and R18D doses examined, total infarct volume was reduced by 25.93% to 43.80% (P = 0.038 to < 0.001). By comparison, the JNKI-1-TATD reduced lesion volume by 25.27% (P = 0.073). Moreover, R18 and R18D treatment resulted in significant improvements in behavioural outcomes, while with JNKI-1-TATD there was a trend towards improvement. As an insight into the likely mechanism underlying the effects of R18, R18D and JNKI-1-TATD, the peptides were added to cortical neuronal cultures exposed to glutamic acid excitotoxicity, resulting in up to 89, 100 and 71% neuroprotection, respectively, and a dose dependent inhibition of neuronal calcium influx. The study further confirms the neuroprotective properties of poly-arginine peptides, and suggests a potential therapeutic role for R18 and R18D in the treatment of HIE.

Keywords: Hypoxic-ischaemic encephalopathy, Hypoxia-ischaemia, Neuroprotection, Poly-arginine peptides, R18, Cationic arginine-rich peptides (CARPs)

Introduction

In the human neonate, hypoxic-ischaemic encephalopathy (HIE) remains the leading cause of neonatal mortality and morbidity, with a reported incidence of 1–3 per 1000 live term births [1], [2]. Neurological sequelae associated with HIE include cerebral palsy, epilepsy, mental retardation and learning disabilities [3]. Clinically, treatment to reduce brain injury for HIE is extremely limited, consisting of moderate hypothermia (32–34 °C), maintained for up to 72 h. While hypothermia appears to be well tolerated, its safety has only been assessed in full-term infants (37–40 weeks gestation), hence no treatments are available for preterm neonates with HIE born before 37 weeks gestation. In addition, while hypothermia has been shown to improve outcomes in clinical trials, 31–55% of infants do not benefit from the therapy and suffer severe neurological sequelae [4]. Furthermore, hypothermia can only be used in hospital settings that have the necessary equipment and trained staff to induce and monitor hypothermia following HIE, and thus is not available in non-tertiary hospitals or hospitals located in remote locations and in many developing countries.

Due to the need for additional neuroprotective strategies for HIE, research has focused on the development of a pharmacological neuroprotective agent that can be
administered alone and/or in combination with current hypothermia treatment to improve neonatal outcomes in HIE. An added advantage of a pharmacological neuroprotective agent is the possibility it can be used in remote locations, is effective in preterm infants, and/or can improve neuroprotective outcomes for hypothermia. We and others have recently demonstrated that cationic arginine-rich and poly-arginine peptides (hereafter referred to as CARPs) have potent neuroprotective properties in in vitro excitotoxicity neuronal injury models [5–13], as well as in animal stroke models [10, 11, 14–16]. In particular, we have demonstrated that the poly-arginine peptide, R18, is highly neuroprotective in permanent and transient middle cerebral artery occlusion (MCAO) stroke models [11, 14–16].

While the exact mechanisms of the neuroprotective effects are still being explored, we and others have demonstrated that CARPs, including “putative” neuroprotective peptides fused to cationic arginine-rich cell penetrating peptides (i.e. TAT or R9; e.g. JNKI-1-TATD, TAT-NR2B9c/NA-1, TAT-CBD3/R9-CBD3-A6K and TAT-3.2-III-IV) have the ability to mitigate excitotoxic or potassium evoked neuronal intracellular calcium influx [7, 8, 17–19], and in doing so, likely suppress damaging down-stream signaling and cell death pathways. Beyond this, we have demonstrated that the poly-arginine R12 and TAT-NR2B9c/NA-1 peptides reduce neuronal cell surface expression of the glutamate receptor subunit NR2B [20]. The ability of CARPs to reduce neuronal cell surface levels of NR2B (due to internalization during endocytic uptake) is at least one mechanism whereby the peptides reduce the damaging effects of glutamate-induced calcium influx and excitotoxicity. Additionally, other “putative” neuroprotective peptides bound to TAT or R9 have been shown to reduce neuronal surface expression or activity of NMDA receptors [5, 21–23], as well as voltage gated calcium channels CaV2.2 [21, 24, 25] and CaV3.3 [18], and the sodium calcium exchanger 3 (NCX3) [21]. Given their effects on different receptors, presently, it cannot be ruled out that CARPs, due to their cationic charge, are also antagonizing ion channel receptor function directly and/or affecting calcium ion influx via an electrostatic mechanism [7, 9].

In addition to CARPs reducing the effects of excitotoxicity, based on other properties of this class of peptide, they may exert more pleiotropic neuroprotective effects by targeting mitochondria and maintaining mitochondrial integrity [6, 26–32], thereby reducing reactive oxygen species (ROS) production and release of pro-cell death proteins such as cytochrome-c. Furthermore, CARPs have the capacity to inhibit proteolytic enzymes including the proteasome [33, 34], as well as proprotein convertases [35–37] that activate matrix metalloproteinases (MMPs) [38]. Inhibition of the proteasome is known to be beneficial following cerebral ischaemia [39, 40], a mechanism that could be mediated by increased activity of hypoxia-inducible factor 1-α (HIF1α) and decreased activity of nuclear factor κ-light-chain-enhancer of B cells (NFκB). Similarly, due to the damaging effects of MMPs on the neurovascular unit and blood brain barrier, any down-regulation of their proteolytic activity is likely to be beneficial following brain HI. In addition, there is also evidence that CARPs can activate pro-survival signaling pathways [17, 41] and modulate immune responses [42–44], as well as act as anti-oxidant molecules in their own right due to their guanidino group containing arginine residues [32, 45–49].

Since HIE and stroke are thought to share many pathophysiological processes (e.g. excitotoxicity and oxidative stress) it is likely that R18 will also be effective in reducing HI brain injury. To this end, several CARPs, including “putative” neuroprotective peptides fused to TAT such as JNKI-1-TATD [50], P5-TAT [51], TAT-NDB [52], TAT-mGlurR1 [53], TAT-NR2B9c/NA-1 [53], IDR-1018 [54], and COG133 [55], have demonstrated efficacy in perinatal HI models. Importantly, CARPs like the TAT peptide also have cell penetrating properties and can cross the blood brain barrier and enter the brain [56–58].

Therefore, given the demonstrated efficacy of the R18 poly-arginine peptide in a number of experimental stroke studies [11, 14–16], the present study examined the neuroprotective efficacy and dose responsiveness of R18, as well as its D-amino acid enantiomer (R18D) in a perinatal HI model in the P7 Sprague-Dawley rat, and their effects on neuronal calcium influx in an in vitro glutamic acid excitotoxicity model. In addition, as a control, the study also examined the effects of the cationic arginine-rich JNKI-1-TATD peptide, which has previously been shown to be neuroprotective in various rodent brain injury models, including perinatal HI [50, 59].

**Methods**

**Animal ethics and study design**

All experimental procedures in this study adhered to the guidelines approved and specified by the Animal Ethics Committee of the University of Western Australia (RA/3/100/1329), in accordance with the Policies and Guidelines of the National Health and Medical Research Council, Australia. Treatments were randomised and all procedures (e.g. peptide administration, behavioural testing and infarct volume analysis) were performed while being blinded to treatments.

**Peptides used in the study**

Peptides used in the study are shown in Table 1. R18, R18D and JNKI-1-TATD used were synthesised by Mimotopes (Melbourne, Australia). Peptides were purified
using high performance liquid chromatography to at least 98% purity, and were subject to peptide hydrolysis and amino acid liquid chromatography analysis to obtain a precise measure of peptide content.

For the in vitro and animal studies, peptides were prepared as a 500 μM stock solution in water for irrigation (Baxter, Australia), and in 0.9% sodium chloride for injection (Pfizer, Australia), respectively. Reconstituted peptides were stored at −20 °C until use.

**Surgical procedure for modified Rice-Vannucci model**

We used a modified Rice-Vannucci HI model. This involved occluding the right common, as well as the right external carotid artery, a procedure that we have previously demonstrated to lead to the generation of a highly reliable infarct [60]. Briefly, unsexed, Sprague-Dawley P7 rat pups (Animal Resource Centre, Murdoch, Australia; P0 = day of birth) with a body weight of 13–16 g were used. Litters were culled to a maximum of 12 pups per litter to facilitate uniform growth without littermate competition. Rat pups were anaesthetised using isoflurane (5% induction, 1–2% maintenance) in 100% oxygen, while on a heating pad (37 °C). Through a 1 cm mid-line ventral incision, the right common, internal and external carotid arteries were exposed and isolated from the vagus nerve, venous circulation and carotid body. The right common carotid and external carotid arteries were permanently ligated using 6–0 silk sutures. The wound was closed using Vetbond (3M, Maplewood, USA) and the animals were recovered on 100% oxygen for 5 min on a heating pad. The duration of anaesthesia from induction to beginning of recovery was between 5 and 8 min. Animals were provided with analgesia (pethidine, 5 mg/kg; intraperitoneally) immediately before cessation of anaesthesia. Sham-operated animals underwent the same operative procedure, except the exposed carotid arteries were not ligated.

Rat pups were returned to their dam for 1 h before the commencement of hypoxia which consisted of placing 4 to 6 pups in an airtight container (approximate volume: 4 L) and exposing them to humidified and warmed hypoxic gas (8% O2/92% N2; 3 L/min) for 2.5 h. The container was placed inside an incubator with an ambient air temperature of 35 °C, ensuring a body temperature of 36–37 °C, which was periodically monitored using an infrared thermometer. Following hypoxia, animals were placed on a heating pad for 5 min in a normoxic environment before being placed back with the dam. Sham-operated animals remained with the dam at all times.

**Peptide administration**

Immediately after hypoxia, treatments were administered intraperitoneally (50 μl bolus) and consisted of either the vehicle (saline; 0.9% sodium chloride), or R18 or R18D at four different doses (30, 100, 300 or 1000 nmol/kg) or JNKI-1-TATD at a single dose (1000 nmol/kg).

**Animals used and sample size**

One hundred and thirty-three Sprague-Dawley P7 pups housed under controlled conditions on a 12-h light-dark cycle underwent surgery for HI or the sham procedure (i.e. anesthesia, neck incision, wound closure and analgesia). Twenty-seven animals were excluded from the study; a list of animal exclusions is provided in Table 2. The saline treatment group consisted of 19 animals and the sham group 6 animals. All other treatment groups consisted of between 7 and 11 animals (see Fig. 1a and Table 3). Additional vehicle treated animals were included in the study to ensure that each batch of animals subjected to HI contained a vehicle control and to increase the statistical power of the study.

**Infarct volume assessment**

Forty-eight hours after HI, animals were euthanised by pentobarbital overdose (50 mg/kg; intraperitoneally). Infarct volume was determined by preparing 2 mm thick coronal brain slices, and incubating in 3% 2,3,5-triphenyltetrazolium chloride (TTC; Sigma Aldrich, St. Louis, USA) at 37 °C for 20 min, followed by fixation in 4% formalin at room temperature overnight. Digital images of coronal slices were acquired using a colour scanner and analysed, using ImageJ software (3rd edition, NIH, Bethesda, USA). Total infarct volume was determined by measuring areas of infarcted tissue on both sides of the 2 mm slices. Infarct volume measurements were corrected for a degree of hemisphere volume changes [60]. Final infarct data is expressed as percentage infarct volume compared to whole brain (minus cerebellum). For analysis of infarct volumes in male and female animals,

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**Table 1 Peptides used in study**

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aAt the N-terminus, H indicates free amine. At the C-terminus, OH indicates free acid, and NH2 indicates amide. AA = amino acids. Lowercase single letter code indicates D-isoform of the amino acid. JNKD = JNKI-1-TATD

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due to low numbers of each gender per group, data for the different doses of R18 and R18D were combined.

**Behavioural assessment**

To determine if the development of cerebral infarct was associated with reduced sensorimotor outcomes, three neurological tests (righting reflex, negative geotactic response and wire-hang) were performed at 48 h after HI, as previously reported [60]. Briefly, for three consecutive days before surgery (P4 to P6 inclusive), pups were accustomed to behavioural assessments with a target inclusion range of ≤2 s for the righting reflex and ≤30 s for the negative geotactic response. Any animal that did not record responses within these parameters at P7 (day of surgery) were excluded from the experiment. All of these reflexes are highly reproducible throughout the murine pre-weaning period (<P30) and are strain- and gender-independent [61]. Each animal was given three attempts to complete each sensorimotor task, with 5 min between each attempt. Testing of all reflexes was performed on a board covered with a tightly-stretched close knit-fabric, to ensure adequate friction.

The righting reflex involved placing pups in a supine position, and measuring the time required to rotate to the prone position. The negative geotactic response involved placing pups facing down-slope, on a 45° angled surface, and measuring the time required for the animal to turn 150° upslope. Wire-hang test was performed by suspending pups by their forelimbs on a 2 mm diameter steel wire suspended 20 cm above a foam surface, and recording the time taken for the animal to fall to the foam surface.

**Cortical neuronal cultures**

Establishment of rat primary cortical neuronal cultures was performed as previously described [8, 10]. Briefly, cortical tissue was obtained directly from E18-day old embryos. Dissociated neurons were seeded into 96-well-sized glass wells (7 mm diameter, Grace, Melbourne, Australia), 96-well plastic plates (Nunc, Thermo Fisher Scientific, Melbourne, Australia) in Neurobasal/2% B27 supplement (Life Technologies, Melbourne, Australia) and maintained in a CO2 incubator (5% CO2, 95% air balance, 98% humidity) at 37 °C until use on day in vitro 10 to 14. Under these conditions, cultures routinely consist of >97% neurons and 1–3% astrocytes.

**Glutamic acid excitotoxicity**

A dose response experiment was performed as previously described [8]. Briefly, peptides in a 50 μl volume in Minimum Essential Medium (Life Technologies)/2% B27 supplement (MEM/B27) were added to culture wells for 10 min at 37 °C in the CO2 incubator before the addition of 50 μl MEM/B27 containing glutamic acid (L-glutamic acid; Sigma-Aldrich: 200 μM; final concentration 100 μM). Following a 5 min incubation at 37 °C in the CO2 incubator (note: peptide concentration reduced by half during this step), media was replaced with 100 μl MEM/B27 and cultures wells were incubated for a further 24 h at 37 °C in the CO2 incubator. Untreated controls with or without glutamic acid treatment underwent the same incubation steps and media additions.

At different times after treatment (e.g. 0.5 to 4 h and 18–24 h), cultures were examined by light microscopy for qualitative assessment of neuronal cell viability. Neuronal viability was quantitatively measured by MTS.
(3-(4,5-dimethyl-2-yl)-5-(3-carboxymethoxyphenyl)-2-(4-sulfophenyl)-2H-tetrazolium salt) assay (Promega, Sydney, Australia). The MTS absorbance data were converted to reflect proportional cell viability relative to both the untreated (no insult; 100% viability) and treated (glutamic acid; 5% viability) controls. At least four wells were used in assays, repeated a minimum of three to four times independently.

**Intracellular calcium kinetics**

Intracellular calcium influx was monitored as previously described [8]. Briefly, primary cortical neuronal cultures
were loaded with the fluorescent calcium ion indicator Fura-2 AM (5 μM; Sigma Aldrich) in 50 μL MEM/B27, 0.1% pluronic F-127 (Sigma Aldrich), for 20 min at 37 °C in the CO2 incubator. Fura-2 AM solution was removed from wells, replaced with 50 μL MEM/B27 containing peptides (R18 and R18D; 0.2, 2 and 5 μM) or NMDA and AMPA receptor blockers (MK801/CNQX; 5 μM/5 μM; Tocris Bioscience, Bristol, United Kingdom) and incubated for 10 min at 37 °C in the CO2 incubator. Control cultures received 50 μL of MEM/B27 only. After the 10 min incubation period, media in wells was replaced with 50 μL of balanced salt solution (BSS: mM: 116 NaCl, 5.4 KCl, 1.8 CaCl2, 0.8 MgSO4, 1 NaH2PO4; pH 7.2) and wells transferred to a spectrophotometer (BMG Labtec, CLARIOstar, Mornington, Australia) while maintaining temperature at 37 °C. Fifty microliters of BSS containing glutamic acid (200 μM; 100 μM final concentration) was added to wells, and every 5 s, starting 30 s before and for 90 s after glutamic acid addition, spectrophotometer measurements (excitation: 355 nm/emission 495 nm) were recorded. Experiments were performed in triplicate. Area under the curve (AUC) for calcium kinetics data was calculated by trapezoidal approximation of the AUC using fluorescent kinetic data obtained after the addition of glutamic acid to wells.

**Statistical analysis**

The number of animals used in each experiment was justified by statistical power calculation based on a previous study [60]. Group sizes have been calculated based on a predicted treatment effect of 40%, at a power level of 80–90% and an alpha level of 0.05. Mean percentage infarct volume, behavioural measurements weight gain and neuronal viability data were analysed by analysis of variance (ANOVA), followed by post-hoc Fisher’s PLSD test, with \( P < 0.05 \) values considered statistically significant. All descriptive statistics are presented in Table 3 and Additional file 1: Table S1, Additional file 2: Table S2 and Additional file 3: Table S3.

**Results**

**Infarct volume measurements**

Data on infarct volume and representative TTC stained coronal brain slices are presented in Fig. 1a and b. When compared to the saline vehicle control (hereafter referred to as saline), both R18 and R18D significantly reduced infarct volume at all doses examined (30, 100, 300 and 1000 nmol/kg) by between 25.27% and 43.80% \( (P = 0.045 \text{ and } < 0.001, \text{ respectively; refer to Table 3 for descriptive statistics).} \) By comparison, the JNKI-1-TATD peptide (1000 nmol/kg) reduced infarct volume by 25.27% \( (P = 0.073) \). No single R18, R18D or JNKI-1-TATD dose was significantly more effective than any other dose. To assess infarct development within 2 mm coronal slices, rostral to caudal topographic analysis of infarcts revealed that R18, R18D and JNKI-1-TATD at all doses significantly reduced brain injury in one or more coronal slices 1 to 6 (Fig. 1c; refer to Additional file 1: Table S1 for descriptive statistics).

**Behavioural outcomes, weight gain and gender analysis**

Data on behavioural outcomes and weight gain is presented in Fig. 2a–h and descriptive statistics presented in Additional file 2: Table S2. All data is transformed to demonstrate the percentage improvement from baseline for each treatment group, 48 h following HI. The sham procedure is taken as equivalent to 100% improvement and saline control to 0% improvement. The results of the righting reflex test demonstrated that R18 (30 and 1000 nmol/kg) and R18D (300 and 1000 nmol/kg) significantly improved the righting reflex time by between 53.95% and 79.88% \( (P = 0.008 \text{ and } 0.007, \text{ respectively, when compared to saline. In comparison, animals treated with JNKI-1-TATD (1000 nmol/kg) showed no significant improvement.} \)

### Table 3 Cerebral infarct. Percentage of total cerebral volume

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<th>Reduction in total infarct volume (%)</th>
<th>( P )</th>
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\( N \) number of animals, \( SE \) standard error of mean, \( P \) calculated compared to saline vehicle control. All doses are in nmol/kg. Mean and SE expressed as percentage of total cerebral volume. JNKI = JNKI-1-TATD. Percentage reduction is mean percentage reduction compared to saline. All values \( P < 0.05 \) are in bold.
statistically significant improvement, although there was a trend towards improvement (43.87%; \( P = 0.063 \)).

Analysis of the negative geotactic response test revealed that R18 (1000 nmol/kg) and R18D (100 and 1000 nmol/kg) significantly improved the time taken for animals to rotate 150° up the 45° slope when compared to saline by between 54.44% and 69.17% (\( P = 0.049 \) and \( P = 0.036 \), respectively. All other doses improved the
negative geotactic response time by between 10.40% and 59.87% ($P = 0.738$ and 0.057), respectively. In comparison, JNKI-1-TATD (1000 nmol/kg) resulted in no statistically significant improvement, although there was a trend towards improvement (42.18%; $P = 0.187$).

For the wire-hang test, only R18 at a dose of 1000 nmol/kg resulted in a statistically significant improvement in the time animals held onto the wire, increasing hang-time by 64.29% ($P = 0.033$) when compared to saline. All other doses improved the wire hang time by between 0.59% and 37.26% ($P = 0.997$ and 0.227), respectively. By comparison, JNKI-1-TATD (1000 nmol/kg) resulted in no statistically significant improvement in the wire-hang time (30.93%; $P = 0.374$).

Analysis of weight gain over 48 h revealed that R18 at a dose of 1000 nmol/kg was the only treatment to significantly improve weight gain (44.59%; $P = 0.009$) when compared to saline (see Additional file 3: Table S3 for descriptive statistics), while all other doses of R18 and R18D demonstrated an increase in weight by between 16.83% and 34.49% ($P = 0.327$ and 0.065), respectively. In comparison, JNKI-1-TATD (1000 nmol/kg) treated animals demonstrated a gain in weight (1.94%; $P = 0.935$). The only dose to demonstrate a loss of weight was R18D at 1000 nmol/kg ($-10.01$%; $P = 0.659$).

Analysis of R18 and R18D neuroprotective efficacy in male and female animals revealed a significant reduction in total infarct volume in both sexes when compared to male and female saline treated animals (Additional file 4: Figure S1; note: for analysis the different doses of R18 and R18D were combined). While intra-group comparisons demonstrated no significant differences in total infarct volumes between male and female animals treated with R18, R18D or saline; there was a trend towards reduced infarcts in female animals treated with R18 and R18D (Additional file 4: Figure S1).

In vitro neuroprotective efficacy and calcium kinetics following glutamic acid excitotoxicity

To provide an insight into the potential mechanism of action of R18 and R18D, in vitro neuroprotective efficacy and excitotoxic neuronal calcium influx kinetics were assessed. In line with previous findings from our laboratory R18 and JNKI-1-TATD [7, 10, 11], as well as R18D displayed dose-dependent neuroprotection following excitotoxicity (Fig. 3). For example, R18 and R18D increased neuronal survival from 5% for the glutamic acid control to 89% and 83% and 96% at 1 μM and 2 μM, respectively (Fig. 3). By comparison, JNKI-1-TATD increased neuronal survival to 23 and 71% at 1 μM and 2 μM, respectively. As we have previously observed, higher peptide concentrations (i.e. 5 μM) can have a negative impact on neuronal survival [8], this was particularly evident for R18D, a fact which most likely reflects the higher stability of D-isoform peptides in the closed neuronal culture system [9].

Again, in line with our previous findings, R18 and JNKI-1-TATD [7, 10, 11], as well as R18D, reduced glutamic acid induced neuronal intracellular calcium influx in a dose dependent manner (Fig. 4). In addition, the calcium influx data for R18, R18D and JNKI-1-TATD correlated with their neuroprotective effectiveness following glutamic acid excitotoxicity, with JNKI-1-TATD displaying the least neuronal intracellular calcium influx inhibitory effects.
Discussion

The present study extends our previous findings examining the neuroprotective effectiveness of CARPs in in vitro and animal stroke injury models [7–11, 13–16]. In doing so, the data provides compelling evidence for the neuroprotective action of poly-arginine peptides R18 and R18D, as well as the JNKI-1-TATD peptide, which is also a CARP, in a modified Rice-Vannucci model of HIE. The modified Rice-Vannucci model used in this study leads to the generation of a more reproducible infarct, accompanied with a greater severity of brain injury [60]. The original and modified Rice-Vannucci models are likely to mimic the clinical development of a pattern of brain injury, whereby white matter and cerebral cortex, supplied by the middle cerebral and posterior cerebral arteries, are affected following prolonged birth asphyxia [62]. Importantly, the neuroprotective actions of R18 and R18D, as measured in terms of infarct volume, was
associated with improved behavioural outcomes at a number of the peptide doses with respect to the righting reflex, negative geotactic response and wire-hang tests, while JNKI-1-TATD only demonstrated trends towards improvement in the righting reflex and negative geotactic response tests. In addition, unlike JNKI-1-TATD, some doses of R18 and R18D improved weight gain following HI. This is another indicator for improved behavioural outcomes as it is likely to reflect the animals’ increased motor capacity to search and feed from the dam, as well as potential reduced weight loss due to increases in respiratory demand, metabolic rate and cachexia [63]. Furthermore, treatment with R18 and R18D was effective at reducing total infarct volume in both male and female animals following HI.

It is noteworthy that, the R18 and R18D were highly effective at reducing infarct volume at all doses examined without displaying a typical dose response effect. The efficacy of both R18 and R18D over a wide dose range (30–1000 nmol/kg) is highly significant, which ultimately could translate to the peptides being effective at low doses when used clinically following HIE. The effectiveness of JNKI-1-TATD (also referred to as XG-102) in a wide dose range with IP administration has also been demonstrated previously following transient MCAO in adult mice [64] and following permanent MCAO in P14 rats [65].

In the present study, R18 and R18D appeared more effective than JNKI-1-TATD across all the in vivo (infarct volume and behavioural outcomes) and in vitro (neuroprotection and neuronal intracellular calcium influx inhibition) outcomes examined. The lower efficacy of JNKI-1-TATD may reflect its lower arginine content (R = 9) and cationic charge (+12) compared to R18 and R18D (R = 18, charge = +18). On this point, our previous studies have confirmed that CARP neuroprotective efficacy and neuronal excitotoxic influx inhibition increases with increasing peptide arginine content and peptide positive charge [8, 9]. It is also noteworthy that in the present study, no obvious overall differences were uncovered between the R18 peptide and its R18D enantiomer.

As mentioned above, the only currently available treatment known to improve neurological outcomes following HIE is moderate hypothermia (32–34 °C for 72 h). As such there is an urgent need for the development of an effective pharmacological neuroprotective agent that can be readily administered following HIE and that is compatible and synergistic with hypothermia. Therefore, it will be important in future studies to assess whether R18 or R18D treatment is compatible with hypothermia, and whether the combined therapies have an additional effect in reducing brain injury and improving behavioural outcomes. In addition, whilst a 48 h endpoint is commonly used in initial neuroprotective and pathophysiological investigations, it is important that the effectiveness of R18 and R18D at more extended time-points should also be evaluated. We also recognise that the IP route for peptide administration may not be ideally suited to the clinical situation, and that an intravenous (IV) route would be preferable. Furthermore, due to the potential differences in blood pharmacokinetics following IP or IV administration of R18 and R18D, at present it is not known how the different delivery routes would impact on the neuroprotective efficacy of the peptides. To this end, further assessment of R18 and R18D when administered by the IV route could be more appropriately carried out in a large animal model of HI (i.e. piglet or lamb).

Additional files

| Additional file 1: Table S1. Cerebral infarct. Percentage of topographical coronal slices. (DOCX 16 kb) |
| Additional file 2: Table S2. Behavioural assessment. (DOCX 17 kb) |
| Additional file 3: Table S3. Weight gain 48 h after hypoxia-ischaemia. (DOCX 16 kb) |
| Additional file 4: Figure S1. Gender comparison of infarct volume. (PPTX 59 kb) |

Abbreviations

ANOVA: Analysis of variance; AUC: Area under the curve; CARPs: Cationic arginine rich peptides; HI: Hypoxia-ischaemia; HIE: Hypoxic ischaemic encephalopathy; HIF1α: Hypoxia-inducible factor 1-α; IP: Intraperitoneal; IV: Intravenous; MCAO: Middle cerebral artery occlusion; MEm: Minimum essential medium; MMPs: Matrix metalloproteinases; MTs: 3-(4,5-dimethyliazol-2-yl)-5-(3-carboxymethoxy-phenyl)-2-(4-sulfophenyl)-2H-tetrazolium salt; NCX3: Sodium calcium exchanger 3; NFκB: Nuclear factor kappa-light-chain enhancer of B cells; NMDA: N-methyl-D-aspartic acid; R12: Poly-arginine-12; R18: Poly-arginine-18; R18D: Poly-arginine-18 D-enantiomer; R9: Poly-arginine-9; ROS: Reactive oxygen species; TTC: 2,3,5-triphenyltetrazolium chloride

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Availability of data and materials

Please contact author for data requests.

Authors’ contributions

AE and JC contributed to animal procedures, post-surgical monitoring, functional assessment, infarct volume or statistical analysis. AE and BM contributed to in vitro experiments. AE, RA, NK and BM contributed to experimental design and manuscript preparation. All authors read and approved the final manuscript.

Ethics approval and consent to participate

Not applicable

Consent for publication

Not applicable
Competing interests
BP. Meloni and N.W. Knuckey are named inventors of several patent applications regarding the use of arginine-rich peptides as neuroprotective agents. The other authors declare no conflict of interest.

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Author details
1Permon Institute for Neurological and Translational Sciences, QEII Medical Centre, RP Block, Ground Floor, 8 Verdun St, Nedlands, WA 6009, Australia. 2School of Health Sciences and Institute for Health Research, The University of Notre Dame Australia, Fremantle, WA 6160, Australia. 3Department of Neurosurgery, Sir Charles Gardiner Hospital, QEII Medical Centre, Western Nedlands 6009, Australia. 4Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, WA 6009, Australia.

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3. Vannucci RC, Perlman JM. Interventions for perinatal hypoxic-ischemic disorders, The University of Western Australia, Nedlands, WA 6009, Australia. 4Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, WA 6009, Australia.


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### Supplementary Table 1. Cerebral infarct. Percentage of topographical coronal slices.

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**Supplementary Table 1 continued.** Cerebral infarct. Percentage of topographical coronal slices.

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N, number of animals; SEM, standard error of mean; P, calculated compared to saline vehicle control. All doses are in nmol/kg. Mean and SE expressed as percentage of total slice volume. JNKD = JNKI-1-TATD. Percentage reduction expressed as percentage reduction from corresponding saline slice. All values $P < 0.05$ are bold.
Supplementary Table 2. Behavioural assessment.

<table>
<thead>
<tr>
<th>Behavioural assessment</th>
<th>Treatment</th>
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<th>SE (%)</th>
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**Supplementary Table 2 continued.** Behavioural assessment.

<table>
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*Mean percentage improvement from baseline to 48 h after HI. N, number of animals; SE, standard error of mean; P calculated compared to saline. All doses are in nmol/kg. Mean and SE expressed as percentage improvement in behavioural assessment from baseline to 48 h after HI. All values P < 0.05 are in bold.*
Supplementary Table 3. Weight gain 48 hours after hypoxia-ischaemia.

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<th>SE (%)</th>
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*Mean weight gain from P7 (day of injury) to P9 (48 hour endpoint). #Mean percentage weight gain from baseline to 48 h after HI. N, number of animals; g, gram; SE, standard error of mean; P calculated compared to saline. All doses are in nmol/kg. Mean and SE are expressed as gram improvement from baseline to 48 h after HI. All values P < 0.05 are in bold.
**Supplementary Figure 1.** Comparison of percentage total infarct volume in male and female animals treated with R18, R18D or saline. Due to the small number of female and male animals within the different peptide treatment groups total infarct volume data for R18 and R18D doses have been pooled. Values are mean ± SE; ** $P < 0.01$ and *** $P < 0.001$ when compared to corresponding male or female saline control. Note: due to small animal numbers the JNKI-1-D peptide was not included in the analysis.
Chapter 6

Assessment of therapeutic window for poly-arginine-18D (D-enantiomer) in a P7 rat model of perinatal hypoxic-ischaemic encephalopathy

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Assessment of therapeutic window for poly-arginine-18D (D-enantiomer) in a P7 rat model of perinatal hypoxic-ischaemic encephalopathy

Adam B. Edwards¹,²,³, Ryan S. Anderton¹,²,⁴, Neville W. Knuckey¹,³,⁴, Bruno P. Meloni¹,³,⁴

¹ Perron Institute for Neurological and Translational Science, Nedlands, Western Australia
² School of Health Sciences, The University of Notre Dame Australia, Fremantle, Western Australia
³ Department of Neurosurgery, Sir Charles Gardiner Hospital, Nedlands, Western Australia
⁴ Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, Western Australia

Author contributions

Adam Edwards: 82%
Ryan Anderton: 5%
Neville Knuckey: 3%
Bruno Meloni: 10%

Signed ..................................................  Signed ..................................................
Adam Edwards ........................................ Bruno Meloni (coordinating supervisor)
RESEARCH ARTICLE

Assessment of therapeutic window for poly-arginine-18D (R18D) in a P7 rat model of perinatal hypoxic-ischaemic encephalopathy

Adam B. Edwards¹,²,³ | Ryan S. Anderton¹,²,⁴ | Neville W. Knuckey¹,³,⁴ | Bruno P. Meloni¹,³,⁴

¹Perron Institute for Neurological and Translational Science, QEII Medical Centre, Nedlands, Western Australia, Australia
²School of Health Sciences and Institute for Health Research, The University of Notre Dame Australia, Fremantle, Western Australia, Australia
³Department of Neurosurgery, Sir Charles Gairdner Hospital, QEII Medical Centre, Nedlands, Western Australia, Australia
⁴Centre for Neuromuscular and Neurological Disorders, The University of Western Australia, Nedlands, Western Australia, Australia

Abstract

Hypoxic-ischaemic encephalopathy (HIE) remains the leading cause of mortality and morbidity in neonates, with no available neuroprotective therapeutic agent. In the development of a therapeutic for HIE, we examined the neuroprotective efficacy of the poly-arginine peptide R18D (arginine 18 mer synthesised with D-arginine) in a perinatal model of hypoxia-ischaemia (HI; common carotid and external carotid occlusion + 8%O₂/92%N₂ for 2.5 hr) in the P7 Sprague-Dawley rat. R18D was administered intraperitoneally 30 min (doses 10, 30, 100, 300 and 1,000 nmol/kg), 60 min (doses 30 and 300 nmol/kg) or 120 min (doses 30 and 300 nmol/kg) after HI. Infarct volumes and behavioural outcomes were measured 48 hr after HI. When administered 30 min after HI, R18D at varying doses reduced infarct volume by 23.7% to 35.6% (p = 0.009 to < 0.0001) and resulted in improvements in the negative geotactic response and wire-hang times, at a dose of 30 nmol/kg. When administered 60 min after HI, R18D at the 30 nmol/kg dose reduced total infarct volume by 34.2% (p = 0.002), whilst the 300 nmol/kg dose improved wire-hang time. When administered 120 min after HI, R18D at the 30 and 300 nmol/kg doses had no significant impact on infarct volume, but the 300 nmol/kg dose improved the negative geotactic response. This study further confirms the neuroprotective properties of poly-arginine peptides, demonstrating that R18D can reduce infarct volume and improve behavioural outcomes after HI if administered up to 60 min after HI and improve behavioural outcomes up to 2 hr after HI.

Keywords

hypoxia, hypoxia-ischaemia, neonatal, neuroprotection

1 | INTRODUCTION

Hypoxic-ischaemic encephalopathy (HIE) remains the leading cause of neonatal mortality and morbidity, affecting between 3 and 26 per 1,000 live births in developed and developing countries, respectively (Douglas-Escobar & Weiss, 2015; Logitharajah, Rutherford, & Cowan, 2009; Pierrat et al., 2005). The relatively high prevalence and devastating neurological sequelae of HIE is accompanied with a significant social and economic burden (Kruse et al., 2009). Clinically, moderate hypothermia (33.5°C for 72 hr) within 6 hr of birth is used to treat moderate or severe hypoxia-ischaemia (HI), but is largely restricted for use in tertiary hospitals due to the need for specialised equipment and trained staff to monitor neonates during the procedure. Whilst hypothermia appears to be well tolerated in term infants...
Significance

Hypoxic-ischaemic encephalopathy (HIE) remains the leading cause of mortality and morbidity in neonates, with no known clinically appropriate therapeutic agent to treat the ensuing brain injury. This study demonstrates that the poly-arginine peptide R18D is neuroprotective in a P7 rodent model of HIE, following administration up to 60 min after hypoxia-ischaemia (HI), with concomitant improvements in behavioural assessments. This study further confirms the neuroprotective properties of poly-arginine peptides, offering an exciting potential in the prevention of brain injury in infants following HI.

Recent studies have highlighted the potential of cationic arginine-rich peptides (CARPs), which possess inherent cell penetrating properties and can cross the blood brain barrier, as a new class of neuroprotective agent. This class of peptide includes poly-arginine peptides (e.g., R9 and R18) and in terms of mechanism of action, most likely extends to most, if not all, putative neuroprotective therapies that can be used in combination with hypothermia to further improve patient outcomes and/or minimise side-effects associated with hypothermia, or when hypothermia cannot be applied, as a stand-alone therapy to reduce HI-mediated brain injury.

Recently, we have demonstrated that both R18 and R18D peptides reduced infarct volume and improved behavioural outcomes when administered intraperitoneally (IP) immediately after HI (Edwards et al., 2018). The objective of the present study was to examine the therapeutic time window when R18D could be administered IP in P7 rats and still have a significant impact on infarct volume and/or behavioural outcomes when measured 48 hr after HI. In addition, in view of the increased resistance of peptides synthesised with D-amino acids to proteolytic degradation and hence potentially higher potency, the R18D peptide was used for the therapeutic time window studies.

2 | MATERIALS AND METHODS

2.1 | Peptides used in the study

The R18D peptide (H−rrrrrrrrrrrrrrrrrrrrr−OH; charge +18; r = D-arginine) was synthesised by Mimotopes (Melbourne, Australia). R18D was purified using high performance liquid chromatography to at least 98% purity and subjected to hydrolysis and amino acid liquid chromatography analysis to obtain a precise measure of peptide content.

2.2 | Animal ethics and study design

All experimental procedures in this study adhered to the guidelines approved by the Animal Ethics Committee of the University of Western Australia (RA/3/100/1329 and RA/3/100/1569), in accordance with Policies and Guidelines of the National Health and Medical Research Council, Australia. Treatments were randomised and all procedures (e.g., peptide administration, behavioural assessments and measurement of infarct volumes) were performed whilst being blinded to treatments, with an experimental end-point of 48 hr post-HI. A diagrammatic representation of the study design is presented in Figure 1.
2.3 | Surgical procedure for modified Rice-Vannucci model

The modified Rice-Vannucci procedure was performed as previously described (Edwards et al., 2017, 2018). Briefly, unsexed, Sprague-Dawley P7 rat pups (Animal Resource Centre, Murdoch, Australia; P0 = day of birth; RRID: RGD_1566457) with a body weight of 16 ± 1.5 grams were used. Litters were culled to a maximum of 12 pups per litter to facilitate uniform growth without littermate competition. Rat pups were anaesthetised using isoflurane (5% induction, 1%-2% maintenance) in 100% oxygen, whilst on a heating pad (37°C). Through a 1 cm mid-line ventral incision, the right common, internal and external carotid arteries were exposed and isolated from the vagus nerve, venous circulation and carotid body. The right common carotid and external carotid arteries were permanently ligated using 6-0 silk sutures. Occlusion of the external carotid artery is a modification to the original Rice-Vannucci model that we have shown to result in a more reproducible infarct, accompanied by a more severe degree of brain injury (Edwards et al., 2017). The wound was closed using Vetbond (3M, Maplewood, USA), and animals were recovered on 100% oxygen for 5 min on a heating pad. The duration of anaesthesia from induction to beginning of recovery did not exceed 8 min. Sham-operated animals underwent the same operative procedure, except the exposed carotid arteries were not ligated; duration of anaesthesia from induction to recovery did not exceed 5 min.

Pups were returned to their dam for 1 hr before the commencement of hypoxia which consisted of placing 4–6 pups in an airtight container (approximate volume: 4 L) and exposing them to humidified and warmed hypoxic gas (8% O₂/92% N₂; 3 L/min) for 2.5 hr. The container was placed in an incubator with an ambient air temperature of 35°C, ensuring a body temperature of 36.5 ± 0.5°C, which was periodically monitored using an infrared thermometer. Following hypoxia, animals were placed on a heating pad for 5 min in a normoxic environment before being placed back with the dam. Sham-operated animals remained with the dam at all times.

2.4 | Post-surgical analgesia and monitoring

Immediately before the cessation of anaesthesia, pethidine was administered (5 mg/kg; IP). The surface body temperature of the animals was monitored using an infrared thermometer following the cessation of anaesthesia, before and after hypoxia and maintained between 36.5 and 37.5°C. To avoid hypothermia, rat cages were housed in a Ventilated Warming Cabinet (Techniplast; New South Wales, Australia) maintained at 26°C until the end of experiment. Animals that recorded a surface body temperature of >37.5°C within 1 hr after hypoxia were excluded from the study (Supplementary Table 1).

2.5 | Peptide administration

R18D was administered at separate time points of 30, 60 or 120 min after the conclusion of hypoxia. Treatments were administered IP (50 µL bolus) and consisted of either saline vehicle (0.9% sodium chloride for injection) or R18D, at up to five different doses (10, 30, 100, 300 or 1,000 nmol/kg).

2.6 | Animals used and sample size

One-hundred and ninety-five Sprague-Dawley P7 pups (96 female and 99 male), housed with the dam under controlled conditions on a 12 hr light-dark cycle, underwent surgery for HI or the sham procedure (i.e., anaesthesia, neck incision, wound closure and analgesia). Twenty nine animals were excluded from the study based on exclusion criteria provided in Supplementary Table 1. For the 30 min post-HI time point, the saline group consisted of 15 animals and the R18D treatment groups consisted of between 9 and 12 animals (see Figure 2a). For the 60 min post-HI time point, the saline group consisted of 16 animals and the R18D treatment groups consisted of between 10 and 11 animals (see Figure 3a). For the 120 min post-HI time point, the saline group consisted of 14 animals and R18D treatment groups consisted of between 10 and 13 animals (see Figure 4a). Separate sham animals were used for all the time window studies. As sham animals were treated in an identical fashion, functional data from these animals were pooled (N = 25).

2.7 | Infarct volume assessment

Forty-eight hours after HI, animals were euthanised by pentobarbital overdose (50 mg/kg; IP). Infarct volume was determined by preparing 2 mm thick serial coronal brain slices, and incubating in 3% 2,3,5-triphenyltetrazolium chloride (TTC; Sigma Aldrich, St. Louis, USA) at 37°C for 20 min, followed by fixation in 4% formalin at room temperature overnight. Digital images of coronal slices were acquired using a colour scanner and analysed using ImageJ software (3rd edition, NIH, Bethesda, USA; RRID: SCR_003070). Total infarct volume was determined by measuring the area of infarcted tissue on both surfaces of the 2 mm slices. Due to the presence of cerebral oedema, infarct volume measurements were corrected for a degree of hemisphere volume changes (Edwards et al., 2017). Final infarct data was expressed as percentage infarct volume compared to whole brain volume (minus cerebellum).

2.8 | Behavioural assessments

To determine if R18D treatment improved sensorimotor outcomes, three behavioural tests (righting reflex, negative geotactic response and wire-hang) were performed at 48 hr after HI, as previously reported (Edwards et al., 2017, 2018). Briefly, for three consecutive days before surgery (P4 to P6 inclusive), pups were accustomed to behavioural assessments with a target inclusion range of ≤ 2 s for the righting reflex and ≤ 30 s for the negative geotactic response. Each animal was given three attempts to complete each sensorimotor task, with 5 min between each attempt. One animal did not record responses within these parameters at P7 (day of surgery) and was excluded from the study. All of these reflexes are reproducible
throughout the murine preweaning period (< P30) and are strain- and gender-independent (Heyser, 2004).

The righting reflex involved placing pups in a supine position, and measuring the time required to rotate to the prone position. The negative geotactic response involved placing pups facing down-slope, on a 45° angled surface, and measuring the time required for the animal to turn 150° upslope. Testing of the righting reflex and negative geotactic response was performed on a board covered with a tightly-stretched close knit-fabric, to ensure adequate grip.

Wire-hang test was performed by suspending pups by their fore-limbs on a 2 mm diameter steel wire suspended 20 cm above a foam surface, and recording the time taken for the animal to fall to the foam surface.

2.9 | Statistical analysis

The number of animals used in each experiment was justified by statistical power calculation based on a previous study (Edwards et al.,...
FIGURE 2  Assessment of R18D when administered 30 min after the conclusion of hypoxia. Histological and behavioural assessments for saline, sham and R18D treatment groups determined 48 hr after HI. Treatments were administered IP (saline or R18D; doses in nmol/kg). Behavioural assessments are presented as fold change (baseline vs. 48 hr). (a) Percentage of infarct volume when compared to total brain volume. (b) Representative TTC coronal brain slices from saline and R18D treated animals. (c) Negative geotactic response. (d) Wire-hang test. (e) Righting reflex. Values are mean ± SD. *p < 0.05 when compared to saline. [Color figure can be viewed at wileyonlinelibrary.com]
Assessment of R18D when administered 60 min after the conclusion of hypoxia. Histological and behavioural assessments for saline, sham and R18D treatment groups determined 48 hr after HI. Treatments were administered IP (saline or R18D; doses in nmol/kg). Behavioural assessments are presented as fold change (baseline vs. 48 hr). (a) Percentage of infarct volume when compared to total brain volume. (b) Representative TTC coronal brain slices from saline and R18D treated animals. (c) Negative geotactic response. (d) Wire-hang test. (e) Righting reflex. Values are mean ± SD. * $p < 0.05$ when compared to saline. †Brain assigned largest infarct due to liquefactive brain incompatible for sectioning. [Color figure can be viewed at wileyonlinelibrary.com]
3  |  RESULTS

3.1  |  Infarct volume measurements

Data on infarct volume and representative TTC stained coronal brain slices are presented in Figures 2–4a,b. When administered 30 min after hypoxia (i.e., 3 hr after the commencement of HI) R18D at doses of 10, 30, 300 and 1,000 nmol/kg significantly reduced infarct volume by between 23.7 [F(5, 61) = 0.70; n = 10; p < 0.01] and 35.6% [F(5, 61) = 0.70; n = 12; p < 0.0001], whilst at the 100 nmol/kg dose, infarct volume was also reduced by 16.2%, albeit not to a statistically significant extent [F(5, 61) = 0.70; n = 9; p = 0.07] (refer to Supplementary Table 2 for descriptive statistics). To confirm dose efficacy in the 30 min post-hypoxia treatment group, Cohen’s d effect size calculations determined the 30 and 300 nmol/kg doses provided the largest treatment effects at the 30 min post-hypoxia time point, therefore these doses were assessed at the 60 and 120 min post-hypoxia time points.

When administered 60 min after hypoxia (3.5 hr after the commencement of HI) R18D at a dose of 30 nmol/kg significantly reduced infarct volume by 34.2% [F(2, 36) = 2.89; n = 12; p < 0.01], whilst the 300 nmol/kg dose was ineffective. When administered 120 min after hypoxia (4 hr after the commencement of HI) R18D at a dose of 30 nmol/kg decreased infarct volume by 8% [F(2, 35) = 0.09; n = 13; p = 0.52], albeit not to a statistically significant level. The R18D 300 nmol/kg dose did not influence infarct volume with a 12.8% increase in cerebral infarct [F(2, 35) = 0.09; n = 10; p = 0.26]. For all treatment groups, gender had no significant effect on infarct volume (data not shown).

3.2  |  Behavioural outcomes following R18D administration

Data on behavioural outcomes is presented in Figures 2c–e, 3c–e, 4c–e and Supplementary Tables 3–5. Data on weight gain is presented in Supplementary Table 6. For all treatment groups, gender had no significant effect on behavioural outcomes (data not shown).

3.2.1  |  30 min post-HI

R18D, at a dose of 30 nmol/kg, significantly improved the negative geotactic response (3.45-fold; p < 0.01) and wire-hang (3.11-fold; p = 0.01). Similarly, R18D at doses of 100 and 1,000 nmol/kg significantly improved righting reflex (2.44 and 2.55-fold; p < 0.01 and 0.02, respectively). All other R18D treated groups did not improve performance in behavioural assessments (Figure 2).

3.2.2  |  60 min post-HI

R18D, at a dose of 300 nmol/kg, significantly improved wire-hang time (3.51-fold; p = 0.03). All other R18D treated groups did not improve performance in behavioural assessments (Figure 3).

3.2.3  |  120 min post-HI

R18D, at a dose of 300 nmol/kg, significantly improved the negative geotactic response (2.32-fold; p < 0.01). All other R18D treated groups did not improve performance in behavioural assessments (Figure 4).

4  |  DISCUSSION

The present study adds to our previous findings which demonstrate the neuroprotective effectiveness of R18 and R18D in a P7 rat model of perinatal HIE (Edwards et al., 2018), and other acute neuronal injury models (Chiu et al., 2017; Edwards et al., 2016; Meloni et al., 2017; Meloni, Brookes, et al., 2015; Meloni, Milani, et al., 2015; Milani et al., 2018; Milani, Clark, et al., 2016; Milani, Cross, et al., 2016; Milani, Knuckey, et al., 2016). Importantly, the present study examined the neuroprotective efficacy of R18D when administered 30, 60 or 120 min after HI. The 30 min post-HI treatment time window study examined the dose response effectiveness of R18D and revealed that at all doses (10, 30, 100, 300 and 1,000 nmol/kg) resulted in a reduction in infarct volume by between 16.2% and 35.6%. In addition, R18D treatment was associated with animals displaying significantly improved, or positive trends for improved, negative geotactic response, wire-hang and righting reflex times.

The reduction in infarct volume and improved behavioural outcomes at the 30 min treatment time point are similar to our previous findings for R18D and R18 when administered immediately after HI at doses of 30, 100, 300 and 1,000 nmol/kg in the same experimental HIE model and 48 hr endpoint (Edwards et al., 2017). In addition, as previously observed when R18D and R18 were administered immediately after HI (Edwards et al., 2017), treatment with R18D at 30 min after HI at the doses used did not generate a typical dose response effect in terms of infarct volume reduction. These findings suggest that when administered early after HI, R18D is effective over a wide dose range from 10 to 1,000 nmol/kg, however, we cannot exclude the possibility that there may be a typical dose response effect with doses outside of this range. Interestingly, the JNKI-1-TATD peptide (also referred to as XG-102), which is also a
FIGURE 4  Assessment of R18D when administered 120 min after the conclusion of hypoxia. Histological and behavioural assessments for saline, sham and R18D treatment groups determined 48 hr after HI. Treatments were administered IP (saline or R18D; doses in nmol/kg). Behavioural assessments are presented as fold change (baseline vs. 48 hr). (a) Percentage of infarct volume when compared to total brain volume. (b) Representative TTC coronal brain slices from saline and R18D treated animals. (c) Negative geotactic response. (d) Wire-hang test. (e) Righting reflex. Values are mean ± SD. *p < 0.05 when compared to saline. [Color figure can be viewed at wileyonlinelibrary.com]
CARP (arginine residues = 9 and net charge +12), displayed a non-dose response reduction in infarct volume over a wide dose range (0.076 to 760 nmol/kg), when administered intravenously 6 hr after a 30 min duration of MCAO in mice (Wiegler, Bonny, Coquoz, & Hirt, 2008).

When R18D was administered 60 min after HI, the 30 nmol/kg, but not the 300 nmol/kg dose significantly reduced infarct volume. Animals treated with the 30 nmol/kg dose, but not the 300 nmol/kg dose, 120 min after HI, displayed a nonsignificant reduction in infarct volume, but animals treated with the higher peptide dose displayed better negative geotactic response. At present, the reason for the lack of efficacy of R18D in reducing infarct volume at the 300 nmol/kg dose when administered 60 min after HI is not known. One possible explanation is that over time after HI, vulnerable, but potentially salvageable brain tissue becomes more sensitive to the adverse effects of higher peptide concentrations. In support of this, we have observed that following in vitro glutamic acid neuronal excitotoxicity, higher R18D concentrations (e.g., 5 µM) result in reduced neuroprotective efficacy (30% neuronal survival) compared to lower peptide concentrations (e.g., 2 µM; 100% neuronal survival). In addition, any adverse effects of R18D would likely be exacerbated by the increased stability of the peptide due its D-arginine configuration. Notwithstanding the lack of efficacy of the 300 nmol/kg dose in reducing infarct volume, this dose did provide beneficial effects in terms of functional outcomes. This suggests that the R18D peptide may be having additional beneficial effects independent of reducing the infarct, possibly by improving synaptic function in noninfarcted areas, as observed with other CARPs (e.g., TAT-NR2B9c) (Srejic, Hutchison, & Aarts, 2013).

4.1 Limitations of study

Whilst we have confirmed the effectiveness of R18D when administered after HI, there are several limitations associated with the study. Whilst the 48 hr endpoint was used to replicate our initial neuroprotection study, it is important that the efficacy of R18D also be evaluated at more extended time points after HI (e.g., 1-4 weeks). In addition, behavioural outcomes were quite variable when measured at 48 hr after HI, and therefore may not have provided an accurate reflection of the beneficial effects of R18D treatment. It will therefore be important that in longer-term studies, suitable behavioural tests with high sensitivity and low variability are used to detect potential treatment effects (e.g., gait analysis, rotarod, Barnes maze). Due to the current clinical application of therapeutic hypothermia to treat HIE, the assessment of CARP-mediated neuroprotection adjunctly to therapeutic hypothermia is required. We also acknowledge that an intravenous rather than intraperitoneal route of administration would be favoured in a clinical setting and would be more appropriately assessed in a larger animal model of HIE such as the piglet or lamb. Finally, a typical R18D dose response pattern in infarct volume reduction and behavioural outcomes was not observed in the study, and therefore it would be worthwhile examining a wider dose range of the peptide in future studies.

5 CONCLUSION

Whilst hypothermia is currently the only available treatment known to improve neurological outcomes following HIE, the use of R18/R18D peptides as neuroprotective therapies offers exciting potential in the prevention of brain injury in infants following HI. This study demonstrates R18D efficacy when administered up to 60 min after HI in the rat, with concomitant improvements in behavioural assessments. Following on from these positive results, it will be important for future preclinical studies to assess R18D or R18 in other pre-term and term HIE models using larger animals (foetal sheep or piglet), and when combined with hypothermia.

ACKNOWLEDGEMENTS

The authors acknowledge the feedback on the manuscript provided by Professor Frank Mastaglia.

COMPETING INTERESTS

B.M. and N.K. are named inventors of several patent applications regarding the use of arginine-rich peptides as neuroprotective agents. The other authors declare no conflict of interest.

AUTHOR CONTRIBUTIONS


DATA ACCESSIBILITY


ORCID

Adam B. Edwards http://orcid.org/0000-0002-7503-3232

REFERENCES


**SUPPORTING INFORMATION**

Additional Supporting Information may be found online in the supporting information tab for this article.
### Supplementary Table 1. Animals excluded in the study.

<table>
<thead>
<tr>
<th>Exclusion rationale</th>
<th>Number of exclusions</th>
<th>R18D peptide treatment time after HI (min)</th>
<th>R18D peptide dose (nmol/kg)</th>
<th>Total number of exclusions</th>
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</tr>
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<tr>
<td>Premature death†</td>
<td>3</td>
<td>-</td>
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*Hyperthermia is a recorded body temperature >37.5 immediately after hypoxia. *Surgical haemorrhage is defined as any animal which had an abnormal bleed (arterial rupture) during the surgical procedure. †Premature deaths occurred during hypoxia.
## Supplementary Table 2. Cerebral infarct. Percentage of total cerebral volume

<table>
<thead>
<tr>
<th>Peptide administration time after HI (min)</th>
<th>Dose</th>
<th>N</th>
<th>Mean of total infarct volume (SD) (%)</th>
<th>Reduction in cerebral infarct (%)</th>
<th>P</th>
<th>d</th>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
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<tr>
<td></td>
<td>Saline</td>
<td>15</td>
<td>16.7 (4.41)</td>
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<tr>
<td></td>
<td>10</td>
<td>11</td>
<td>12.4 (4.25)</td>
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<td>14.0 (3.27)</td>
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<td>16.2 (6.01)</td>
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<td>-</td>
</tr>
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<td>-14.6</td>
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<td>0.44</td>
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</table>

N, number of animals; SE, standard error of mean; P, calculated compared to saline vehicle control. All doses are in nmol/kg. Mean and SE expressed as percentage of total cerebral volume. Percentage reduction is mean percentage reduction compared to saline. All values P < 0.05 are in bold. Cohen’s d is compared to the saline within each peptide administration group (30, 60 or 120 min).
**Supplementary Table 3.** Behavioural assessment; treatment 30 min post-HI.

<table>
<thead>
<tr>
<th>Behavioural assessment</th>
<th>Treatment</th>
<th>Dose</th>
<th>N</th>
<th>Mean (SD)* (seconds)</th>
<th>P when compared to hypothetical mean of 1</th>
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<tr>
<td>Negative geotactic response</td>
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<td>R18D</td>
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<tr>
<td></td>
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<tr>
<td></td>
<td>Sham</td>
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<td>7.32 (4.50)</td>
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<td>Righting reflex</td>
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<td>-0.10 (0.50)</td>
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</table>

*Mean time difference to perform behavioural assessment from baseline to 48 h after HI; negative integer indicates a reduction in time taken to perform task. N, number of animals; SD, standard deviation; P calculated compared to hypothetical mean of 1. All doses are in nmol/kg. All values P < 0.05 are bold.
**Supplementary Table 4.** Behavioural assessment; treatment 60 min post-HI.

<table>
<thead>
<tr>
<th>Behavioural assessment</th>
<th>Treatment</th>
<th>Dose</th>
<th>N</th>
<th>Mean (SD)* (fold change)</th>
<th>$P$ when compared to hypothetical mean of 1</th>
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<td>Negative geotactic response</td>
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<td>10</td>
<td>6.20 (5.53)</td>
<td><strong>0.03</strong></td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>-</td>
<td>25</td>
<td>7.32 (4.50)</td>
<td>&lt;<strong>0.0001</strong></td>
</tr>
<tr>
<td>Righting reflex</td>
<td>Saline</td>
<td>-</td>
<td>17</td>
<td>0.13 (0.65)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>R18D</td>
<td>30</td>
<td>12</td>
<td>0.13 (0.67)</td>
<td>0.98</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300</td>
<td>10</td>
<td>-0.50 (0.43)</td>
<td>0.21</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>-</td>
<td>25</td>
<td>-0.10 (0.50)</td>
<td>&lt;<strong>0.01</strong></td>
</tr>
</tbody>
</table>

*Mean time difference to perform behavioural assessment from baseline to 48 h after HI; negative integer indicates a reduction in time taken to perform task. N, number of animals; SD, standard deviation; $P$ calculated compared to hypothetical mean of 1. All doses are in nmol/kg. All values $P < 0.05$ are bold.
## Supplementary Table 5. Behavioural assessment; treatment 120 min post-HI

<table>
<thead>
<tr>
<th>Behavioural assessment</th>
<th>Treatment</th>
<th>Dose</th>
<th>N</th>
<th>Mean (SD)* (fold change)</th>
<th>P when compared to hypothetical mean of 1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Negative geotactic response</td>
<td>Saline</td>
<td>-</td>
<td>15</td>
<td>4.27 (5.60)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>R18D</td>
<td>30</td>
<td>13</td>
<td>4.82 (5.20)</td>
<td>0.71</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300</td>
<td>10</td>
<td>-1.40 (4.74)</td>
<td>&lt;0.01</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>-</td>
<td>25</td>
<td>-4.20 (4.56)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Wire hang</td>
<td>Saline</td>
<td>-</td>
<td>15</td>
<td>1.60 (6.60)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>R18</td>
<td>30</td>
<td>13</td>
<td>1.31 (5.16)</td>
<td>0.85</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300</td>
<td>10</td>
<td>0.36 (6.40)</td>
<td>0.56</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>-</td>
<td>25</td>
<td>7.32 (4.50)</td>
<td>&lt;0.0001</td>
</tr>
<tr>
<td>Righting reflex</td>
<td>Saline</td>
<td>-</td>
<td>15</td>
<td>0.30 (0.61)</td>
<td>1</td>
</tr>
<tr>
<td></td>
<td>R18D</td>
<td>30</td>
<td>13</td>
<td>0.23 (0.45)</td>
<td>0.61</td>
</tr>
<tr>
<td></td>
<td></td>
<td>300</td>
<td>10</td>
<td>0.20 (0.32)</td>
<td>0.30</td>
</tr>
<tr>
<td></td>
<td>Sham</td>
<td>-</td>
<td>25</td>
<td>-0.10 (0.50)</td>
<td>&lt;0.01</td>
</tr>
</tbody>
</table>

*Mean time difference to perform behavioural assessment from baseline to 48 h after HI; negative integer indicates a reduction in time taken to perform task. N, number of animals; SD, standard deviation; P calculated compared to hypothetical mean of 1. All doses are in nmol/kg. All values P < 0.05 are bold.
**Supplementary Table 6.** Weight gain from baseline to 48 h post HI.

<table>
<thead>
<tr>
<th>Peptide administration time after HI (min)</th>
<th>Dose</th>
<th>N</th>
<th>Mean of total weight gain (SD) (g)</th>
<th>P when compared to saline</th>
</tr>
</thead>
<tbody>
<tr>
<td>30</td>
<td>Saline</td>
<td>15</td>
<td>-0.07 (1.94)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>10</td>
<td>11</td>
<td>0.62 (1.88)</td>
<td>0.29</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>12</td>
<td>1.02 (1.57)</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>100</td>
<td>9</td>
<td>0.14 (1.60)</td>
<td>0.75</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>10</td>
<td>1.01 (1.94)</td>
<td>0.09</td>
</tr>
<tr>
<td></td>
<td>1,000</td>
<td>10</td>
<td>0.68 (2.24)</td>
<td>0.28</td>
</tr>
<tr>
<td>60</td>
<td>Saline</td>
<td>17</td>
<td>1.63 (1.32)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>12</td>
<td>1.30 (2.20)</td>
<td>0.54</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>10</td>
<td>1.37 (1.30)</td>
<td>0.64</td>
</tr>
<tr>
<td>120</td>
<td>Saline</td>
<td>15</td>
<td>1.21 (1.70)</td>
<td>-</td>
</tr>
<tr>
<td></td>
<td>30</td>
<td>13</td>
<td>1.77 (1.57)</td>
<td>0.26</td>
</tr>
<tr>
<td></td>
<td>300</td>
<td>10</td>
<td>1.16 (1.83)</td>
<td>0.93</td>
</tr>
<tr>
<td>Sham</td>
<td>-</td>
<td>25</td>
<td>5.10 (0.80)</td>
<td>&lt;0.0001</td>
</tr>
</tbody>
</table>

N, number of animals; SE, standard error of mean; P, calculated compared to saline vehicle control or sham animals. All doses are in nmol/kg. Mean, SD and SE expressed as grams. All values P < 0.05 are in bold.
Chapter 7

General Discussion
7.1 INTRODUCTION

Perinatal HIE occurs when there is a reduction in fetal CBF and/or cerebral oxygen supply, resulting in neuronal and glial cell loss and brain injury. Currently, the most effective clinical therapy to minimise cerebral injury is moderate hypothermia (33.5°C for 72 hours); to be effective, hypothermia needs to be administered within 6 hours of HIE onset. In infants who suffer moderate or severe encephalopathy, hypothermia has been shown to decrease mortality from 40% to 28%, while in surviving infants, neurological morbidity (e.g. cerebral palsy, epilepsy, intellectual disability and autism spectrum disorders) is reduced from 31% to 19% (Jacobs et al., 2013).

Despite the clinical benefits of hypothermia in HIE, its application can be associated with low risk levels of adverse effects such as haemorrhage, infection, impairment of oxygen retention and an increased risk of drug related side-effects (van den Broek, Groenendaal, Egberts, & Rademaker, 2010). Importantly, whilst hypothermia is safe in pre-term infants with necrotising enterocolitis (Hall et al., 2010), it has not been adequately evaluated for use in pre-term infants suffering HIE. Information regarding the safety and efficacy of hypothermia to treat pre-term infants suffering HIE is lacking. In one study, hypothermia in pre-term infants was associated with higher mortality and increased clinical complications when compared to term infants (Rao et al., 2016); and for these reasons it is not routinely used in these patients. In addition, the induction of hypothermia requires specialised equipment, intensive care monitoring and trained staff, which limits its use to centres that have the facilities and medical personnel to undertake the procedure. The transfer of infants to a centre equipped to deliver hypothermia, delays cooling induction, or if induced during
transfer, creates uncertainty regarding the safety and effectiveness of the cooling provided (Committee on Fetus and Newborn et al., 2014). In light of this, the application of a neuroprotective therapeutic agent to HIE patients (e.g. a neuroprotective cationic arginine-rich peptide) prior to transfer to a tertiary hospital may extend the therapeutic time window and effectiveness of hypothermia. In addition, as HIE infant mortality and morbidity are still relatively high following hypothermia treatment (discussed in Chapter 2), there is an urgent need for the development of additional therapeutic agents, which can be used in combination with hypothermia, to further improve outcomes in infants suffering HI. Furthermore, in situations when hypothermia is not available or contra-indicated, an alternative neuroprotective therapy would be highly advantageous.

Recent studies in A/Prof Meloni’s laboratory have demonstrated that cationic arginine-rich peptides (CARPs), such as R18, are highly neuroprotective agents both in in vitro neuronal and animal models of stroke (Edwards, Anderton, Knuckey, & Meloni, 2016; MacDougall, Anderton, Edwards, Knuckey, & Meloni, 2016; Meloni, Brookes, et al., 2015; Meloni et al., 2017; Meloni, Milani, et al., 2015; Milani, Clark, et al., 2016; Milani et al., 2017; Milani, Knuckey, Anderton, Cross, & Meloni, 2016). As such, previous studies in A/Prof Meloni’s laboratory have provided the rationale for this thesis to investigate the application of CARPs as a potential neuroprotective therapy for HIE.
7.2 KEY FINDINGS ARISING FROM THIS THESIS

7.2.1 Cerebral collateral circulation and infarct volume variability

The application of the HIE model using the 7-day-old (P7) rat was first described by Rice et al. (1981), and is often referred to as the Rice-Vannucci model. This is the most commonly used animal model for perinatal HIE neuroprotective and neurodegenerative pre-clinical studies. The model involves the permanent occlusion of the common carotid artery (CCAO) followed by a transient period of hypoxia (e.g. 8% O₂/92% N₂; for 2.5 h). Since its inception, the Rice-Vannucci model is widely reported to be associated with variable outcomes with respect to infarct presence, infarct volume size and by extension, functional outcomes (Ashwal, Tone, Tian, Chong, & Obenaus, 2007; Barks et al., 2017; Hagberg, Gilland, Diemer, & Andiné, 1994; Okusa et al., 2014; Ota, Ikeda, Ikenoue, & Toshimori, 1997; Palmer, Towfighi, Roberts, & Heitjan, 1993; Palmer, Vannucci, & Towfighi, 1990; Rice et al., 1981).

Whilst several sources of variability in the Rice-Vannucci model have been described (see Table 1, Chapter 4), an additional source of variability in both perinatal and adult ischaemic brain injury models can be attributed to the presence of cerebral collateral circulation via the circle of Willis and/or cerebral anastomoses; stabilising CBF following vessel occlusion and/or haemodynamic compromise. However, prior to this thesis the impact of collateral circulation as a source of variability in the Rice-Vannucci model had not been investigated.
In an attempt to minimise the known variability associated with the Rice-Vannucci model of HIE, a modified Rice-Vannucci model was developed (Chapter 4). The surgical procedure involves the permanent ligation of both the right common carotid artery (CCA) and external carotid artery (ECA) followed by hypoxia (8% O₂/92% N₂; for 2.5 h). The modified Rice-Vannucci model demonstrated a more reproducible cerebral infarct (infarct presence and reduced standard deviation), a larger infarct lesion, and more severe behavioural deficits when compared to the original Rice-Vannucci model.

In addition, magnetic resonance angiography phase-contrast velocity encoding and pulsed arterial spin labelling analysis in animals subjected to the original Rice-Vannucci model (right CCA occlusion only) demonstrated residual blood flow in the right internal carotid artery; an effect that would help preserve CBF to tissue affected by the CCA occlusion. In contrast, animals subjected to the modified Rice-Vannucci model (right ECA/CCA occlusion) demonstrated complete cessation of blood flow within the right internal, external and common carotid arteries, and a significant overall reduction in CBF to the right hemisphere. The source of cerebral collateral and anastomotic circulation is detailed diagrammatically in Figure 1, Chapter 4.

As a consequence of the modification to the original Rice-Vannucci surgical procedure, the model now offers a more reliable and reproducible cerebral infarct and was used for all animal experimental studies in this thesis (Chapters 5 & 6).
7.2.2 Effectiveness of R18 and R18D in a perinatal HIE model

One of the primary aims of this study was to identify a potential lead neuroprotective poly-arginine peptide and an effective peptide dose. Based on previous *in vitro* (Meloni, Brookes, et al., 2015) and adult animal studies in stroke related brain injury models (Milani, Clark, et al., 2016; Milani et al., 2017; Milani, Knuckey, et al., 2016), two peptides were selected; R18 (L-enantiomer) and R18D (D-enantiomer). The initial study examined the dose response effectiveness of R18 and R18D when administered immediately after HI in the modified Rice-Vannucci model. The CARP, JNKI-1-TATD (also referred to as XG-102) at the 1000 nmol/kg dose (equivalent to the highest dose of R18 and R18D examined), was used as a positive control and benchmark (Nijboer et al., 2010).

This thesis demonstrated that both R18 and R18D at all doses examined reduced cerebral infarct volume, and at several doses improved functional outcome measures, as well as improving weight gain in animals. In contrast, JNKI-1-TATD treatment resulted in a non-significant reduction in cerebral infarct volume and did not significantly improve any functional outcomes or weight gain. The efficacy of both R18 and R18D over a wide dose range (30 – 1000 nmol/kg) is highly significant and could ultimately translate to clinical efficacy at low doses, which would have the advantage of reducing the risk of side effects due to the peptide. Interestingly, a wide neuroprotective dose-response range has been observed previously for JNKI-1-TATD following intraperitoneal administration in adult mice (Wiegler, Bonny, Coquoz, & Hirt, 2008) and P14 rats (Vaslin, Naegele-Tollardo, Puyal, & Clarke, 2011) subjected to a middle cerebral artery occlusion.
However, the inferior efficacy observed with JNKI-1-TATD in HIE may reflect its lower arginine content (R = 9) and cationic charge (+12), compared to R18 and R18D (R = 18, net charge +18). In support of this, previous studies from our laboratory have confirmed that the neuroprotective efficacy of CARPs increases with increasing peptide arginine content and peptide positive charge (Edwards et al., 2016; Meloni, Brookes, et al., 2015).

One of the key principals to developing a therapeutic intervention for HIE is the concept of a delayed secondary phase of brain injury. In infants suffering from a cerebral HI event, the development of secondary brain injury is associated with mitochondrial energy failure, cytotoxic oedema, cell death and the presence of clinical seizures. The secondary injury phase typically occurs 6 – 15 hours following HI onset, and thus provides a therapeutic window for intervention to reduce further brain injury. Therefore, a subsequent aim of this thesis was to determine if the R18 peptide was effective when administered at delayed time points following hypoxia in the modified Rice-Vannucci model. While R18 and R18D demonstrated similar efficacy when administered immediately after hypoxia, the R18D peptide was selected for the delayed administration studies in view of the known resistance of D-enantiomer peptides to enzymatic degradation (Weinstock, Francis, Redman, & Kay, 2012), which would potentially extend peptide half-life and tissue bioavailability. Furthermore, due to the acute and ongoing nature of brain injury following HI, delayed administration would expose the peptide to increasing levels of proteolytic enzymes activated in the extracellular matrix and released from dead and dying cells in the brain. Hence, the use of a D-enantiomer peptide (R18D), as opposed to a L-enantiomer peptide (R18) is potentially likely to be more effective in this situation.
The therapeutic window study revealed that R18D at all the doses examined significantly reduced cerebral infarct volume when administered 30 or 60 minutes after hypoxia (3 and 3.5 h after the commencement of HI, respectively), and at several doses improved functional outcomes. As with the dose response study, the efficacy of R18D over a wider dose range (10 – 1000 nmol/kg) when administered after HI was shown to be highly significant and demonstrated neuroprotective efficacy at even lower doses down to 10 nmol/kg.

7.3 LIMITATIONS OF THIS THESIS

While this thesis has confirmed the neuroprotective efficacy of R18 and R18D in a rat model of HI, and the potential application of the peptides as a novel therapeutic to treat HIE, there are several limitations associated with the study. A 48-hour endpoint was used in the HI studies (Chapters 5 and 6), however, to confirm that neuroprotection provided by R18 and R18D is maintained longer-term, extended time points after HI (e.g. 4 – 7 weeks) need to be assessed. In addition, the use of an extended study endpoint would allow for the assessment of R18 and R18D neuroprotective effects following cell death that occurs beyond 48 hour time point, as well as examine additional behavioural assessments (e.g. gait analysis, rotarod and Barnes maze) to provide a more comprehensive and sensitive measure of functional outcomes and therapeutic benefit.

Whilst the R18D peptide was chosen for the delayed treatment studies due to its potentially greater resistance to proteolytic degradation, it remains to be determined if the R18 peptide is less, more or equally effective than R18D. The efficacy of delayed
administration of R18 will be important to determine, as the use of an L-enantiomer peptide may be more suitable for repetitive dosing due to less likelihood of the accumulation of the peptide in affected brain tissue, which at high concentrations may be toxic to already vulnerable neurons and glial cells.

Histologically, the P7 rat brain corresponds with a late pre-term human (34 weeks gestation), while growth/proliferation, persistence of a periventricular germinal matrix, neurochemical and metabolic data, EEG pattern, synapse formation and patency of the blood brain barrier of the P7 rat correspond well with the full term human (37 weeks gestation) (Hagberg, Bona, Gilland, & Puka-Sundvall, 1997). Despite the physiological similarities, to confirm R18 and R18D neuroprotective efficacy in term humans, pre-clinical efficacy in P10 rodents would need to be assessed.

The current clinical ‘gold standard’ to treat HIE is hypothermia. Consequently, in the event that a R18 peptide progresses to clinical trials, it would have to be assessed alongside or in combination with hypothermia. Therefore, it will be essential for pre-clinical studies to determine if the addition of R18 has synergistic effects or can extend the therapeutic time window of hypothermia. Initial preclinical studies could be examined in the rodent HI model, and if positive, could then be extended to the fetal sheep or piglet HI models. To this end, previous studies have been performed examining adjunct therapies with hypothermia in rodent, sheep and piglet animal models of HI (Davidson et al., 2015; Faulkner et al., 2011; Liu, Dingley, Scull-Brown, & Thoresen, 2015).
It is acknowledged that an intravenous, rather than intraperitoneal, route of administration would be favoured in a clinical setting. Owing to the difficulty for intravenous administration of rodent pups due to their small size, assessment of the intravenous route for peptide delivery would be more appropriately assessed in a larger animal model of HIE, such as the piglet or lamb. It should also be noted that following intraperitoneal injection, the first circulatory pass of the peptide would be through the hepatic portal vein, which would likely reduce the concentration of the peptide available reaching the brain. An additional benefit of using a larger animal model is the assessment of R18 efficacy in an animal with a gyrencephalic brain, which more closely resembles the human brain.

It is widely accepted that temperature maintenance in rodent neuroprotective studies is paramount. Despite surface temperatures of the animals routinely examined until the end of experiment and animals being house in a ventilated warming cabinet (26°C ± 1°C) throughout the experimental period, it is possible animal temperatures can vary. Alternative telemetric rectal probes are inappropriate for long-term temperature monitoring in this model as the leads cannot be incorporated into the sealed hypoxic chamber and maternal grooming would result in the removal of the probes. Additional implantable wireless temperature probes are not appropriate for the current studies as this would require extended surgical times and isoflurane exposure to allow for intraperitoneal implantation.

Finally, as a typical dose-response pattern of cerebral infarct volume reduction was not observed in this thesis, it would be worthwhile examining a wider dose range of
both R18 and R18D in future pre-clinical studies. The assessment and identification of an R18 peptide dose, lower than the lowest dose used this thesis may prove beneficial in terms of reducing potential side effects of the treatment.

7.4 SUMMARY OF IMPORTANT FINDINGS OF STUDIES

The findings presented in this thesis have for the first time confirmed the neuroprotective properties of the poly-arginine peptide R18 and its D-enantiomer R18D in a modified and more consistent rat model of perinatal HIE. Although additional studies are required to elucidate the full neuroprotective potential of the R18 peptides as a neuroprotective therapy in this model of HIE, the present findings do suggest that CARPs are an exciting and promising new class of neuroprotective agents. Further evaluation of CARP neuroprotective mechanisms of actions are warranted, as well as the assessment of neuroprotective efficacy in other animal models of HIE.

Although the present studies have provided clear evidence of neuroprotective efficacy of the R18 peptides in a rodent model of HIE, a number of crucial questions will need to be resolved before consideration is given to their evaluation in a human clinical trial. Firstly, their efficacy will next need to be demonstrated in a larger gyrencephalic animal model (e.g. the piglet or lamb), which have longer but clearly defined gestation times and whose brain and cerebrovascular anatomy is closer to that of the human. Furthermore, as therapeutic hypothermia is considered ‘standard care’ for infants suffering from HIE, it is paramount that R18 peptides are assessed as an adjunct to hypothermia in a larger animal model of HIE, to ensure safety and to identify any synergistic effects associated with hypothermia. Moreover, as there is currently no
available therapeutic agent to reduce the severity of brain injury in the pre-term infants with HIE, and as HIE in pre-term and term infants share pathophysiological similarities relating to the mechanism of action of R18, it is important that R18 peptides are also assessed in pre-clinical animal models of pre-term HIE, both to ensure safety and the capacity to reduce brain injury and functional impairment.
7.5 REFERENCES


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