Roles for NFκB, PHD3 and Neural Activity in the Development of the Peripheral Nervous System

A thesis submitted to Cardiff University for the degree of PhD
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Abstract

In the developing peripheral nervous system, neuronal survival and axonal growth are regulated to a large extent by neurotrophic factors acting via intracellular signalling cascades that are not fully understood. Here, I describe crucial roles for the nuclear factor-kappa B (NFκB) transcription cascade and the cellular oxygen sensor proline hydroxylase domain 3 (PHD3) in the regulation of axonal growth and neuronal survival during the phase of target field innervation, and I describe a novel role for purinergic signalling in promoting neuronal survival at a later stage of development. Using sensory neurons of the nodose ganglion, I show that distinct NFκB activation mechanisms are responsible for neurite growth promoted by ciliary neurotrophic factor (CNTF) and brain-derived neurotrophic factor (BDNF). Whereas a non-canonical NFκB signalling pathway that requires tyrosine phosphorylation of IκBα is crucial for CNTF-promoted growth, canonical signalling that requires serine phosphorylation of IκBα contributes to BDNF-promoted growth. Using sympathetic neurons of the superior cervical ganglion of wild type and PHD3-deficient mice, I show that PHD3 exerts a negative regulatory effect on neuronal survival and neurite growth, implicating oxygen sensitive pathways in the regulation of sympathetic neuron development. Despite increased numbers of sympathetic neurons in PHD3-deficient mice there was decreased target innervation density and defective sympathetic function. Finally, in nodose neurons I describe roles for depolarization and purinergic signalling in promoting neuronal survival during a window of development as the neurons begin to lose their dependence on BDNF for survival.
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List of Abbreviations

[Ca$^{2+}$]$_i$ - Internal Calcium Concentration
AchR- Acetylcholine receptor
ADNF – Activity-Dependent neurotrophic factor
Akt – Ak transforming/protein kinase B
ANOVA- Analysis of variance
APAF-1-Apoptotic protease activating factor
APP- Amyloid precursor protein
ATP- Adenosine tri-phosphate
BCL-2- B cell lymphoma
BDNF- Brain-derived neurotrophic factor
BMP-Bone morphogenetic protein
CaMKII- Calcium/calmodulin-dependent kinase II
CDNF – Conserved dopaminergic neurotrophic factor
CNS- Central nervous system
CNTF- Ciliary neurotrophic factor
CNTFRα- Ciliary neurotrophic factor receptor alpha
Cox-2- Cyclo-oxygenase 2
CREB-CAMP response element binding protein
CT-1- Cardiotrophin 1
DRG- Dorsal root ganglion
EPO- Erythropoetin
ERK- Extracellular signal regulated kinase
FGF- Fibroblast growth factor
GDNF- Glial derived neurotrophic factor
GFP- Green fluorescent protein
gp130- Glycoprotein 130
GPI- Glycophosphatidylinositol
HBSS- Hanks balanced salt solution
HGF- Hepatocyte growth factor
HIF- Hypoxia-inducible factor
IKK- Inhibitor kB kinase
IL-6- Interleukin 6
IkB- Inhibitor kappa B
IkB- Inhibitor kappa B
JAK- Janus kinase
KCI- Potassium chloride
KIF4- Kinesin family 4
LGE- Lateral ganglionic eminence
LIF- Leukaemia inhibitory factor
LIFRβ- LIF receptor beta
LTP- Long term potentiation
MAPK- Mitogen activated protein kinase
MEK- Mitogen activated protein kinase kinase
MGE- Medial ganglionic eminence
MSP- Macrophage stimulatory protein
MuSK- Muscle specific kinase
N-Cam- Neural cell adhesion molecule
NEMO- Nuclear factor kappa B essential modifier
NFkB- Nuclear factor kappa B
NG- Nodose ganglion
NIK- NF kappa B inhibitory kinase
NMJ- Neuromuscular junction
NOS-II – Nitric oxide synthase II
NT-3- Neurotrophin 3
NT4/5- Neurotrophin 4/5
NT-6- Neurotrophin 6
NT-7- Neurotrophin 7
NTD- Neural tube defect
ODD- Oxygen dependent degradation domain
OSM- Oncostatin M
P2X- Purinergic 2X
p75- Low affinity neurotrophin receptor
PARP-1- Poly ADP ribose polymerase
PBS- Phosphate buffered saline
PCD- Programmed cell death
PHD- Proline hydroxylase domain
PI-3K- Phosphatidylinositol 3 kinase
PKC- Protein kinase C
PLCγ- Phospholipase C gamma
PNS- Peripheral nervous system
pRb- Retinoblastoma protein
Rapsyn- Receptor associated protein of the synapse
RHD- Rel homology domain
SCG- Superior cervical ganglion
SH2- Src homology 2
STAT- Signal transducer and activator of transcription
Syk- Spleen tyrosine kinase
TG- Trigeminal ganglion
TH- Tyrosine hydroxylase
TNF-α- Tumour necrosis factor alpha
Trk- Tropomyosin related kinase
VEGF- Vascular endothelial growth factor
VHL- Von-Hippel Lindau
Wnt- Wingless
Y42F- Tyrosine IκB mutant
YFP- Yellow fluorescent protein
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Go raibh mile maith agaibh go leir.
To Christine and Phil
Chapter 1 — General Introduction
1.1 Brief overview of neuronal development

1.1.1 Introduction

A series of tightly regulated mechanisms have been conserved throughout evolutionary time to construct the vertebrate nervous system. Neurons are born, migrate, extend processes towards their targets and finally make an appropriate number of functional synaptic contacts with a target tissue. I will first provide a brief overview of these stages of neuronal development followed by a description of the structure and development of the peripheral nervous system (PNS). I will then describe in detail the regulation of neuronal survival and neurite outgrowth. Finally, I will introduce two families of proteins, the NFκB transcription factor family and PHD family, whose roles in peripheral neuronal survival and/or neurite outgrowth are the main focus of this research.

1.1.2 Neural induction

The fertilised ovum undergoes multiple divisions eventually forming a bilaminar disc. The bilaminar disc contains two cell types, ectodermal and endodermal cells. Ectodermal cells migrate to form an intermediate layer called the mesoderm. The formation of the trilaminar embryo, consisting of ectoderm, endoderm and mesoderm is known as gastrulation. These three layers give rise to the adult body. The ectoderm will eventually give rise to the entire nervous system as well as the epidermis. Neural induction is the process by which ectodermal cells “decide” to become neuronal. Once ectodermal cells have been induced, they elongate and are referred to as neuroectodermal cells or neural plate cells.
A series of pioneering experiments using amphibian embryos, established that the
signal which specifies induction of ectoderm is contained within an “organiser” tissue
in the dorsal blastopore lip. Transplantation of “Spemann’s organiser” from the dorsal
side of one embryo to the ventral side of another embryo induced the formation of a
secondary neural axis ventrally. Interestingly, transplantation of “organiser” tissue
(Hensen’s node in mammals) from one species can induce the formation of a neural
axis in another species which indicates that the mechanisms of neural induction are
highly conserved [1-3]

Hilde Mangold, who carried out the classical experiments which identified the
“organiser”, died in 1924 at the age of 26 in a kitchen fire. Had she survived, she
would have witnessed decades of research dedicated to identifying the molecular
mechanisms of neural induction. It was not until the early 1990s that three proteins
were identified within the organiser that were capable of neuralising the ectoderm;
Noggin [4-7], Follistatin [8] and Chordin [9, 10]. All three proteins are inhibitors of
bone morphogenetic proteins (BMPs) [11-13]. The finding that BMP4 inhibits neural
fate but promotes epidermal fate led to the proposal of a default model of neural
induction [14-16]. The default model of neural induction proposes that ectodermal
cells tend to differentiate into neuronal cells but when BMP4 is present ectodermal
cells differentiate into epidermal cells. Molecules like noggin, follistatin and chordin
therefore induce neural differentiation by inhibiting the promoter of epidermal
differentiation. Other BMP-inhibiting molecules have been identified such as
Cerberus [17, 18], Gremlin, Dan and Drm [19-23] and Ogon/Sizzled [24, 25]. Recent
findings have suggested that the simple default model described above may be too
simple to account for the complexity of neural induction. In addition to BMP signalling, Fibroblast growth factor (FGF), Wingless (Wnt), Protein kinase C (PKC) and Ca\(^{2+}\) have all been implicated in the regulation of neural induction [26]. It has become clear that the activation or repression of many genes at various times during induction regulate the formation of the neural plate.

1.1.3 The neural tube

A critical event during neuronal development is the formation of the neural tube. The neural tube gives rise to the entire adult central nervous system (CNS). The formation of the neural tube begins when the flat layer of cells making up the neural plate begins to fold and eventually fuses in the midline to form a hollow tube (Fig. 1). The fusion of the neural tube proceeds rostrally and caudally from the initial site(s) of fusion, forming a hollow cylinder with openings at both ends called the cranial and caudal neuropores. Although the cellular events leading to neural tube formation are well known [27], the molecular mechanisms are only beginning to be elucidated.

The initial neural plate re-shaping involves a process called convergent extension, during which laterally placed cells move towards the midline [28-30]. Convergent extension appears to be regulated by members of a non-canonical Wnt signalling pathway, the planar cell polarity pathway. The subsequent bending and folding of the neural plate is at least partially regulated by Sonic Hedgehog [31, 32]. The neural folds fuse in the midline and processes are extended between the neural folds whilst glycoproteins are deposited at the point of fusion [27]. Failure of the neural folds to elevate and fuse can result in a myriad of birth defects collectively referred to as
neural tube defects (NTDs). In humans the most common NTDs are anencephaly (a fatal failure of rostral neural tube closure) and myelomeningocele (failure of the vertebral neural tube fusion). To date, there have been over 80 mouse mutants generated which display NTDs, examples of which are shown in figure 2. The coordinated action of many genes and environmental signals regulate neural tube formation and expansion of this simple tube leads to the formation of the brain and spinal cord [33].
Figure 1 | Neural tube formation. The neural tube is formed as the flat neural plate (A) folds towards the midline (B and C). The apices of the neural folds join in the midline to form the neural tube (D).
Figure 2 | Neural tube defects. Mouse foetuses at embryonic day (E) 15.5 illustrate the appearance of (a) craniorachischisis and (b) exencephaly and open spina bifida. In craniorachischisis, the neural tube is open from the midbrain to the lower spine (between the two thin arrows in a). In the foetus shown in b, exencephaly is restricted to the midbrain (thin arrow in b), whereas spina bifida affects the lumbosacral region (arrowhead in b).
1.1.4 Neurogenesis

The neural tube consists of bi-polar neuroepithelial cells that stretch the width of the tube from the pial surface to the ventricular surface. The nuclei of neuroepithelial cells move between the pial and ventricular surfaces in a process termed interkinetic nuclear migration [34] which is illustrated in figure 3. The position of the nuclei varies depending on the stage of the cell cycle. Nuclei move towards the pial surface during G1 where they begin DNA synthesis (S). Once DNA synthesis is complete, cells enter G2 and the nuclei return to the ventricular surface [35-37]. At the ventricular surface the neural epithelial cell divides by mitosis (M). Daughter cells then “decide” whether to re-join the pial surface and re-enter the cell cycle or exit the cell cycle and accumulate in a region called the intermediate zone. Proliferation of cells in the early embryonic neural tube leads to the formation of swellings called the telencephalon, diencephalon, metencephalon, myelencephalon mesencephalon and rhombencephalon, the precursors of the adult forebrain, midbrain and hindbrain (Fig. 4).

Markers like [3H]-thymidine and BrdU have been used to identify the birth dates of neurons by binding to cells in S-phase [38-41]. Birth dating studies have revealed that withdrawal from the mitotic cell cycle occurs at defined times and varies between different regions of the neural tube. Neurons in the hindbrain are first to withdraw, followed by neurons in the spinal cord and ventral mesencephalon. Neocortical and cerebellar neurons withdraw from the cell cycle later in development. In general, firstborn neurons contribute to ventral brain structures and neurons born later in development form dorsal structures involved in sensory and integrative functions. The
decision to exit the cell cycle may be regulated by retinoblastoma protein (pRb) through its inhibitory effect on the EF2 family of transcription factors which are essential for G1 to S transition. Inactivation of cyclin-dependent kinases by cyclin kinase inhibitors may also be required for cell cycle withdrawal[42]. Post-mitotic (G0) progenitor cells in the intermediate zone then begin migration and differentiation. The multitude of neuronal and glial cell types found in the adult CNS originate from a population of neuroepithelial precursors in the embryonic neural tube.
Figure 3 | Neurogenesis. Drawing illustrating interkinetic nuclear migration. The ventricular surface is at the bottom and the pial surface at the top of the illustration. Nuclei move towards the pial surface during G1, where DNA synthesis (S) begins. Nuclei return to the ventricular surface at G2 where mitosis begins (M). Taken from (Hollyday 2001) based on (Sauer 1935)
Figure 4 | Early embryonic CNS. Illustration showing the neural tube and vesicles. Proliferation and migration of progenitor cells in the walls of the neural tube will give rise to the forebrain, midbrain, hindbrain and spinal cord.
1.1.5 Neuronal migration

Neurons are born when proliferating neuroepithelial cells withdraw from the cell cycle and accumulate in the ventricular zone. Newborn neurons must then migrate to their final destination. One type of neural progenitor in the early neural tube, the radial glial cell, retains its contacts with both the pial and ventricular surfaces. The processes of radial glial cells stretch, like the spokes of a bicycle wheel, between the pial and ventricular surfaces [43]. These long radial processes provide a scaffold for neurons migrating from the site of proliferation to their final destination (Fig. 5A-C) [44, 45]. Radial migration is the route by which the vast majority of neuronal precursors in the mammalian cortex reach their final destination [46]. In addition to the cerebral cortex, other laminated structures such as the cerebellar cortex, spinal cord, striatum and thalamus use either radial migration, or a mixture of radial and tangential migration. Tangential migratory routes have also been identified from the medial ganglionic eminence (MGE) to the neocortex and hippocampus, and from the lateral ganglionic eminence (LGE) to the olfactory bulb [47, 48].

Molecular regulation of neuronal migration requires complex co-ordination of external guidance cues and intracellular signalling mechanisms involved in cell motility [49]. Mutations effecting these pathways of neuronal migration can result in severe developmental abnormalities such as lissencephaly (Fig. 5D).
Figure 5 | Neuronal migration. (A) Illustration of a cortical neuron migrating on a glial cell process. (B) Electron micrograph of the region where the neuronal cell body adheres to the glial process. (C) Sequential photographs of a neuron migrating on a cerebellar glial process. Images taken from Gilbert Developmental Biology 6th edition. (D) MRI images comparing normal brain (left) with Lissencephaly (right).
1.1.6 Axon growth and PCD

Before, during or after migration is complete, neurons begin to extend axons which are guided towards their targets. A combination of locally acting and diffusible guidance cues and target-derived neurotrophic factors regulate the final innervation pattern in the target tissue. During the period of target innervation approximately 50% of neurons die by programmed cell death (PCD). The regulation of PCD and axon growth / guidance is discussed in detail in sections 1.3 and 1.4.

1.1.7 Synaptogenesis

Neural signalling is based on complex patterns of activity between networks of neuronal and non-neuronal cells. Waves of activity are communicated between neurons via specialised regions of apposition called synapses. Neurotransmitters are released from the presynaptic active zone, traverse the synaptic cleft and bind to receptors that are clustered in a region called the postsynaptic density. The binding of neurotransmitters to postsynaptic receptors then stimulates or inhibits electrical activity in the postsynaptic cell. The structure of a typical synapse is shown in figure 6. The formation of synapses occurs over a protracted period of embryonic and postnatal development. Synapse formation and elimination are also crucial for complex adult brain functions such as learning and memory so the cellular and molecular events involved are of broad interest to neurobiologists.

Much of our understanding of synapse formation comes from studies of the neuromuscular junction (NMJ). The clustering of nicotinic acetylcholine receptors (AChR) at the site of innervation is a crucial step in the development of the NMJ [50]. Agrin, a protein expressed at the NMJ, can induce clustering [51] and mice lacking
agrin die perinatally due to defective NMJ development [52]. The physiological role of agrin appears to be to prevent the dispersion of AChR clusters on developing muscle cells rather than inducing the initial clustered pattern [50]. Receptor associated protein of the synapse (Rapsyn) forms complexes with AChRs which are required for the formation of clusters [53]. Another postsynaptic protein, muscle specific tyrosine kinase (MuSK) has also been implicated in receptor clustering in vivo [54]. MuSK regulates synaptic formation by stabilising the postsynaptic density [55, 56]. The formation and maintenance of synapses in the CNS also requires the co-ordinated action of many cell surface adhesion molecules, secreted proteins like Wnt and FGF and neural activity [57].
Figure 6 Synaptic structure. Micrograph showing a synapse between two neurons. Neurotransmitters contained within synaptic vesicles are released from the presynaptic cell, traverse the synaptic cleft and bind to receptors on the postsynaptic membrane.
1.2 Organisation and development of the peripheral nervous system

1.2.1 Introduction

The CNS, which develops from proliferating cells in the neural tube (as described above), consists of the brain and spinal cord. The PNS provides a link between the CNS and the periphery. The PNS can be separated into somatic and autonomic subdivisions. The somatic sensory PNS consists of sensory neurons of the dorsal root and cranial sensory ganglia. The autonomic PNS consists of the sympathetic, parasympathetic and enteric systems. The work described in this thesis is centred on the roles of the NFκB family of transcription factors and PHD3, in the regulation of neuronal survival and/or neurite growth from discrete populations of sensory and sympathetic peripheral neurons during development. A pilot study will also be presented examining the role of neural activity in the regulation of neuronal survival during the development of the same populations of peripheral neurons. In this section I will therefore describe the organisation of the PNS and then provide a brief overview of the embryonic development of the PNS.

1.2.2 Organisation of the somatic PNS

Sensory information from the skin, muscles and joints of the limbs and trunk is relayed to the spinal cord by neurons contained in the dorsal root ganglia (DRG). The DRG lie adjacent to the spinal cord and contain pseudounipolar neurons. The peripheral branch of DRG neurons forms the dorsal root of the appropriate spinal nerve for that level and the central branch synapses in the dorsal column of the spinal cord. The ventral root of each spinal nerve consists of motor axons originating in the ventral spinal cord. The organisation of a typical spinal nerve is illustrated in figure 7.
The twelve pairs of cranial nerves (Fig. 8) provide peripheral innervation to various tissues in the head and thorax. There are seven cranial sensory ganglia whose axons form part of five of the twelve cranial nerves. The trigeminal ganglion is located on cranial nerve V and its neurons innervate mechanoreceptors, thermoreceptors and nociceptors in the face. The geniculate ganglion, found on cranial nerve VII, innervates taste buds on the anterior tongue. The vestibulo-cochlear ganglion, which joins cranial nerve VIII, innervates hair cells in the inner ear. The petrosal ganglion is located on cranial nerve IX and innervates taste buds in the posterior tongue. The jugular and nodose ganglia join cranial nerve X and innervate various targets in the pharynx, thorax and abdomen. Finally, the superior glossopharyngeal ganglion, is also located on cranial nerve IX. In summary, spinal and cranial nerves link muscles, glands and other peripheral end organs with the CNS.
Figure 7 Spinal nerves. Illustration showing the typical composition of a spinal nerve. Sensory neurons are contained in the DRG and synapse centrally in the dorsal horn of the spinal cord. Motor neurons from the ventral spinal cord form the ventral root of the spinal nerve and sympathetic ganglia in thoracolumbar spinal levels join the spinal nerve to innervate smooth muscles and glands.
Figure 8 | Cranial nerves. Illustration showing the roots of the 12 cranial nerves and their peripheral target tissues.
1.2.3 Organisation of the autonomic nervous system

The autonomic nervous system provides visceral motor innervation to smooth muscle, heart muscle and exocrine glands. The autonomic nervous system can be separated into three subdivisions; the sympathetic nervous system, the parasympathetic nervous system and the enteric nervous system.

Preganglionic sympathetic neurons are found in the intermediolateral column of the spinal cord between segments T1-L2. Preganglionic sympathetic axons leave the spinal cord via the ventral root and synapse with neurons contained within sympathetic paravertebral ganglia. The paired sympathetic paravertebral ganglia are found adjacent to the spine from cervical to sacral segments. There are three cervical paravertebral ganglia: the superior cervical ganglion, the middle cervical ganglion, and the stellate ganglion. There are eleven thoracic ganglia, four lumbar ganglia, and four or five sacral ganglia. At the level of the coccyx, the two sympathetic ganglia chains join in the single ganglion impar [58]. Postganglionic axons leave the paravertebral ganglia via the gray rami communicantes to join segmental spinal nerves. Postganglionic sympathetic fibres from the superior cervical ganglion innervate the eyes, salivary glands, lacrimal glands and major blood vessels of the head and neck. Prevertebral ganglia, found in groups related to major abdominal blood vessels, including the coeliac, aorticorenal and mesenteric ganglia innervate organs of the digestive and urogenital tracts. Preganglionic neurons innervating the prevertebral ganglia are situated in the intermediolateral column but also receive afferent input from neurons located in the walls of the target organs.
Sweat glands, piloerector muscles, and blood vessels throughout the body receive sympathetic innervation from postganglionic sympathetic fibres. Sympathetic stimulation results in pupillary dilatation, increased heart rate and contractility, bronchodilation, vasoconstriction of the mesenteric circulation, and vasodilation of skeletal muscle arterioles in what is commonly referred to as the “fight or flight” response.

Preganglionic parasympathetic neurons are found in the brainstem and sacral spinal segments (S2, S3 and S4) and are often referred to as craniosacral outflow. Cranial parasympathetic neurons are found in four brainstem nuclei; Edinger-Westphal nucleus, superior salivatory nucleus, inferior salivatory nucleus, and the dorsal vagal complex of the medulla. Axons emerging from these nuclei travel in cranial nerves III (oculomotor); VII (facial nerve); IX (glossopharyngeal nerve); and X (vagus nerve) respectively. Cranial postganglionic parasympathetic ganglia are embedded in or found close to their peripheral targets and innervate the ciliary body, lacrimal glands, salivary glands and mucous glands and provide the parasympathetic innervation to thoracic and abdominal viscera as far as the transverse colon. Sacral preganglionic parasympathetic fibres exit via the sacral ventral roots S2-S4 and corresponding sacral spinal nerves and then continue to the pelvic viscera as the pelvic nerve. The sacral preganglionic parasympathetic efferent axons of the pelvic nerve synapse with postganglionic parasympathetic neurons in the ganglia of the pelvic plexus. Postganglionic axons innervate the descending colon, rectum, urinary bladder and sexual organs.
The enteric nervous system controls the coordinated muscular contractions involved in digestion and also innervates blood vessels and glands of the gastric mucosa. The enteric nervous system has two divisions that are connected by nerve processes: the submucosal plexus (Meissner's plexus), which innervates the mucosa and regulates secretion; and the myenteric plexus (Auerbach's plexus), which innervates the circular and longitudinal smooth muscle layers and regulates motility.
Figure 9 | Sympathetic and parasympathetic nervous systems Illustration showing the organisation of the sympathetic (left) and parasympathetic (right) nervous systems and some peripheral target tissues of each system.
1.2.4 Development of the sensory and autonomic PNS

Peripheral sensory neurons are derived from two sources: the neural crest and the neurogenic placodes. The neural crest is an incredibly diverse structure which originates from the neural folds after interactions between the neural plate and the presumptive epidermis [59, 60]. Migration and differentiation of neural crest cells from the dorsal neural tube gives rise to many cell types including; neurons and glia of the sensory, sympathetic, and parasympathetic nervous systems, melanocytes, facial cartilage, bone and connective tissue [61]. The fate of neural crest cells is largely dependent on the migratory route taken and the final position of the cells.

The trunk neural crest is a transitory structure whose cells begin to migrate as the neural tube closes [61]. There are two principal modes of migration utilised by trunk neural crest cells, the dorsolateral pathway and the ventral pathway. Cells that migrate along the dorsolateral pathway travel into the epidermis and become melanocytes. Cells migrating in the ventral pathway give rise to the dorsal root ganglia (DRG), sympathetic ganglia and cells of the adrenal medulla. The dorsomedial part of the trigeminal ganglion, the trigeminal mesencephalic nucleus, and the jugular ganglion are all derived from the cranial neural crest. Neurons of the parasympathetic nervous system are derived from the mesencephalic neural crest and the enteric nervous system is derived from the vagal and lumbrosacral neural crest [62]. All Schwann and satellite cells in sensory and autonomic ganglia have been shown to be neural crest derived [63]. The molecular regulation of neural crest formation and migration is incompletely understood [64]. Both BMP and FGF signalling have been implicated in neural crest induction [59, 65]. Mouse embryos in which β-catenin has been inactivated have malformed neural crest derivatives, including the DRG and various
craniofacial regions, implicating Wnt signalling in neural crest formation and
differentiation [66].

Although the majority of sensory neurons are formed after migration and
differentiation of neural crest cells, cranial sensory ganglia are derived from both
neural crest cells and neurogenic placodes [67]. Neurogenic placodes are focal
thickenings of embryonic ectoderm which are induced by signals originating in the
surrounding cranial tissue. The neurogenic placodes can be divided into two groups,
dorsolateral and epibranchial, based on their position in the developing cranium. The
dorsolateral placodes give rise to the vestibular and ventrolateral trigeminal ganglia.
The epibranchial placodes give rise to the nodose, petrosal and geniculate ganglia.

1.3 Regulation of neuronal survival in the PNS

1.3.1 Introduction

Apoptosis or programmed cell death (PCD) is crucial both during normal
development and in the adult. A family of intracellular proteases known as caspases
are largely responsible for the well-described biochemical and morphological changes
associated with apoptosis. The intrinsic apoptotic pathway is activated by
developmental cues, DNA damage and growth factor deprivation and is tightly
controlled by members of the B-cell lymphoma-2 (Bcl-2) family. The extrinsic
apoptotic pathway is triggered by activation of death receptors leading to caspase
activation independently of Bcl-2 family members. Members of the Bcl-2 family are
typically divided into three groups; anti-apoptotic (Bcl-2, Bcl-X<sub>L</sub>, Bcl-W), pro-
apoptotic (BAX, BAK, BOK) and BH3-only proteins (BAD, BIK, BIM, NOXA, 
PUMA) which regulate anti-apoptotic members of the Bcl-2 family to promote 
apoptosis [68]. Pro-apoptotic members like BAX can permeabilise the mitochondrial 
membrane leading to the release of apoptogenic molecules such as cytochrome c and 
DIABLO. Cytochrome c binds to apoptotic protease-activating factor-1 (APAF1) to 
form a protein ring known as the apoptosome that binds to and activates caspase 9 to 
promote apoptosis [69, 70]. Signal transduction pathways link the extracellular 
environment to cell death/survival machinery during development and in the adult. 
Neuronal apoptosis is regulated by a tightly controlled balance of survival-promoting, 
target-derived neurotrophic factors and death signals. For example, nerve growth 
factor (NGF) binding to TrkA activates numerous pro-survival pathways like PI-3 
kinase, Akt and MEK/MAPK which support survival by inhibiting pro-apoptotic 
proteins like Bad and Forkhead and by activating other pro-survival pathways like 
CREB (Yuan and Yankner 2000). The following sections introduce the origins of the 
neurotrophic theory, describe the neurotrophic requirements of relevant PNS neurons 
and introduce the biology of the neurotrophic factors.

1.3.2 The neurotrophic theory

During the development of the nervous system excess neurons are generated. The 
surplus neurons are removed during a phase of naturally occurring cell death shortly 
after axons reach their targets [71-73]. This phase of apoptotic cell death is thought to 
remove neurons with inappropriate synaptic connections and ensures that a suitable 
number of neurons survive relative to the size of the target field. Neurons compete 
for a limited supply of neurotrophic factors. According to the neurotrophic theory,
neurons that acquire neurotrophic support survive and those that do not die by apoptosis. The neurotrophic theory was formulated following the discovery of the first neurotrophic factor, nerve growth factor (NGF). The pioneering studies of Hamburger and Levi-Montalcini in the 1940s and 1950s led to the discovery of NGF. Since the discovery of NGF evidence has mounted in support of the neurotrophic theory. Whereas populations of sympathetic and sensory neurons that are dependent on NGF in vitro are eliminated by administration of anti-NGF antibodies in vivo during the period of target innervation, administration of NGF during this period prevents naturally occurring neuronal death in these populations [74-79]. Genetic deletion of genes encoding NGF or its receptor tyrosine kinase (TrkA) also results in decreased numbers of peripheral sensory and sympathetic neurons [80-82]. The production of NGF begins in target tissues with the arrival of the earliest axons [83], and removal of the target tissue increases programmed cell death (PCD) in the relevant peripheral ganglia [84]. The neurotrophic theory, as described above, is an over-simplification because neurons require trophic support before and after synaptogenesis from sources other than the target field [85]. Furthermore, many populations of neurons switch their dependence from one trophic factor to another depending on their stage of development [86, 87]. In vitro studies have shown that populations of PNS neurons survive independently of neurotrophic factors at the stage when axons begin to sprout (Davies, 1994). The duration of neurotrophic factor independence is proportional to the distance axons need to travel in order to reach their targets [88, 89].

Since the discovery of the original neurotrophic factor, NGF, much effort has been made to identify novel neurotrophins. Brain-derived neurotrophic factor (BDNF) was
the second neurotrophic factor to be purified [90]. Since then several other neurotrophic factors have been identified. The neurotrophin family of proteins has 6 members; nerve growth factor (NGF), brain-derived neurotrophic factor (BDNF) neurotrophin-3 (NT-3), neurotrophin 4/5 (NT-4/5), neurotrophin 6 (NT-6) and neurotrophin-7 (NT-7). These proteins are both structurally and functionally secreted proteins that signal through two classes of receptor; the high-affinity tyrosine kinase receptors of the Trk family (TrkA, TrkB, and TrkC) and a common lower-affinity receptor, p75. Several other families of proteins have been shown to promote the survival of various populations of neurons during particular stages of their development. These include the glial cell-derived neurotrophic factor (GDNF) family, the neurotrophic cytokines [ciliary neurotrophic factor (CNTF), leukaemia inhibitory factor (LIF), oncostatin-M (OSM), cardiotrophin-1 (CT-1) and interleukin-6 (IL-6)] and some other related factors including hepatocyte growth factor (HGF) and macrophage-stimulating protein (MSP) [86, 91-93]. The search for novel neurotrophic factors is ongoing, and as recently as July 2007, a novel neurotrophic factor for midbrain dopaminergic neurons, conserved dopamine neurotrophic factor (CDNF) was identified [94].

In addition to regulating neuronal survival during development, neurotrophins also have a role in diverse processes from cellular proliferation, differentiation and process outgrowth to synaptic plasticity [95-99]. The original research described in this thesis is focused on the role of neurotrophins in the regulation of neuronal survival and process outgrowth during the development of specific populations of peripheral sensory and sympathetic neurons. Although the individual neurotrophic requirements of PNS neurons during development have been described, the downstream signalling
events mediating neuronal survival and neurite outgrowth are only beginning to be elucidated. I will therefore briefly describe the neurotrophic requirements of the relevant peripheral ganglia, followed by an introduction to the biology of the neurotrophic factors and their receptors.

1.3.3 Neurotrophic requirements of selected peripheral ganglia

The studies described in this thesis were performed on sensory neurons of the mouse nodose ganglion (NG), trigeminal ganglion (TG) and DRG and on the sympathetic neurons of the superior cervical ganglion (SCG).

Numerous in vitro studies have implicated BDNF and to a lesser extent, NT-3 and NT-4 in promoting the survival of nodose neurons [89, 100-103]. Genetic inactivation of BDNF, NT-3 and NT-4 results in increased cell death in nodose neurons [104-107]. Early in the development of the NG, the survival of a small subpopulation of nodose neurons is supported in vitro by NGF [108]. This in vitro observation was substantiated by the slight decrease in the number of nodose neurons in NGF -/- mice [108]. Subpopulations of nodose neurons respond to a variety of other neurotrophic factors, notably the neurotrophic cytokines, CNTF, LIF, OsM and CT-1 [109]. The in vitro survival of neonatal nodose neurons is supported equally well by both BDNF and neurotrophic cytokines [109].

Trigeminal neurons switch their dependence between different neurotrophic factors during development. Early trigeminal neurons are dependent on both NT-3 and BDNF for survival but by E12 the vast majority of trigeminal neurons are NGF-dependent [110]. The switch in responsiveness from NT-3 and BDNF to NGF is correlated with a switch in the expression of appropriate Trk receptor and the switch to expression of
NGF in the target tissue [83, 110-112]. The DRG contains a mixture of functionally distinct sensory neurons. thermoceptive and nociceptive, small diameter neurons, express TrkA and are dependent on NGF for survival in vitro. Neonatal TrkA-/- mice display a substantial reduction in the number of small diameter neurons, but not large diameter DRG neurons [80]. This observation combined with the decrease in small diameter DRG neurons in NGF-/- mice suggest that thermoceptive and nociceptive DRG neurons are dependent on NGF signalling through TrkA for survival during development [80]. Large diameter, proprioceptive DRG neurons are dependent on both BDNF and NT-3 during development [86].

The sympathetic neurons of the SCG originate from proliferating precursors in the neural crest. Throughout their development, SCG neurons respond to a variety of neurotrophic factors and in vitro survival of SCG neurons can be supported by a wide range of neurotrophic factors between early embryonic and early adult life. Artemin promotes sympathetic precursor proliferation and hepatocyte growth factor (HGF) promotes the differentiation of sympathetic neuroblasts into postmitotic sympathetic neurons [97, 113, 114]. SCG neurons respond to NGF at E14 and remain dependent on NGF for survival throughout the remainder of embryonic life [115]. By birth, and into early adulthood the survival of SCG neurons in vitro can be supported by both NGF and NT-3. The dependence of SCG neurons on NGF and / or NT-3 correlates with expression of TrkA and not TrkC during and after the period of naturally occurring cell death [116]. Late postnatal SCG neurons also respond to CNTF, LIF and HGF in vitro [117, 118].

Cell culture systems, described herein, were used to analyse neuronal survival and / or process outgrowth in embryonic or postnatal DRG (supported by NGF), TG
The biology of these neurotrophic factors and their associated receptor systems is introduced in the upcoming sections.

1.3.4 NGF

NGF, the founding member of the neurotrophin family, is a highly conserved protein first isolated from mouse salivary glands [119-123]. The amino acid sequence [124] and subsequently the 3-dimensional structure of NGF [125] have been determined. The NGF gene encodes a precursor protein which is cleaved to form mature NGF which is a homodimer consisting of two 118 amino acid subunits, each containing a cysteine knot motif and two anti-parallel β strands [125-128].

NGF is expressed in many regions of the CNS including the basal forebrain and hippocampus [129]. The targets of NGF-dependent peripheral neurons also secrete NGF, including the heart, submandibular glands and whisker pads [83, 129-132]. Many other non-neuronal cells of the cardiovascular, endocrine, reproductive and immune systems express NGF but the developmental function of NGF in these systems is poorly understood [133]. The crucial role of NGF signalling in the development of certain populations of sympathetic and sensory neurons is highlighted by the severe defects in cell survival and target innervation observed in NGF -/- mice [80]. In addition to well documented roles in neuronal survival, NGF also regulates terminal innervation patterns in target tissues. The significant loss of sensory neurons brought about by deletion of NGF can be prevented when NGF-/- mice are crossed with Bax-deficient mice [134]. However, peripheral target innervation remains decreased in these mice, suggesting that NGF signalling regulates the extent of
terminal branching in target tissues [134]. NGF also regulates neurite growth in sympathetic neurons [135]. NGF released by the target tissue is taken up by distal processes and transported retrogradely in signalling endosomes along with TrkA, to support neuronal survival [136, 137].

13.5 BDNF

The identification and purification of BDNF in 1982 expanded the field of neurotrophic factor biology and generalised the role of target-derived neurotrophic factors in neuronal survival and process outgrowth during development [90]. Like NGF, BDNF is synthesized as a precursor protein that is cleaved to produce a 119aa mature protein. BDNF shares approximately 50% of its sequence with NGF, including the 6 cysteine residues involved in forming the cysteine knot structure, and also forms a homodimer to produce its biologically active species [90, 138].

BDNF is relatively highly expressed in the central nervous system with strong expression in the cortex, hippocampus and cerebellum, as well as lower expression in the striatum, olfactory bulb, midbrain, hindbrain and spinal cord [139, 140]. BDNF signalling has been implicated in almost all aspects of CNS development from proliferation to synaptic plasticity, learning and memory [141]. BDNF expression is upregulated during periods of neuronal activity [142]. As early as 1949, Hebb proposed that strengthening of synaptic contacts may underlie synaptic plasticity [143]. BDNF, and many other molecules, have been shown to translate neural activity into synaptic plasticity and BDNF/- mice display defects in long-term potentiation (LTP) [144, 145].
BDNF is also expressed in certain populations of peripheral sensory ganglia and in the target tissues of BDNF-dependent neurons, including the heart, skin, muscle, and lung [110, 146, 147]. BDNF promotes the survival of placode-derived trigeminal, nodose, geniculate, petrosal and vestibular neurons during development and also increases the survival of some early neural crest-derived sensory neurons such as those in the DRG [100, 148-150]. Like NGF-/-, BDNF-/- mice die perinatally and display significant defects in populations of sensory neurons dependent on BDNF for survival [151, 152]. BDNF is also involved in neurite outgrowth in vestibular, DRG, sympathetic and nodose neurons [153-160] of the PNS and in neurite outgrowth and maintenance of cortical and hippocampal processes [145, 161-168].

1.3.6 NT-3

NT-3 was discovered after identification of highly conserved regions of NGF and BDNF using a homology cloning approach [146, 169, 170]. Like BDNF, NT-3 shares approximately 50% identity in amino acid sequence with NGF including conservation of critical cysteine residues [171]. NT-3 is also formed from cleavage of a precursor protein into a 119 amino acid mature protein [169].

NT-3 is expressed in the CNS and in the targets of many populations of sensory neurons during development and in the adult [146, 169, 170]. In vitro, subpopulations of neurons from the nodose, cochlear and dorsal root ganglia as well as the proprioceptive neurons of the trigeminal mesencephalic nucleus respond to NT-3 and a transient survival response of neural crest-derived sensory neurons can also be detected [103, 110, 146, 169, 170, 172-176]. NT-3 also promotes the survival, differentiation and proliferation of sensory neuronal precursors [107, 177, 178].
3-/- mice have significantly reduced numbers of neurons in SCG, DRG, trigeminal and nodose ganglia [116, 152, 173, 175, 176, 179, 180]. Recent evidence suggests that, unlike NGF, NT-3 is not retrogradely transported from peripheral targets of sympathetic neurons but promotes the growth of some sympathetic axons along intermediate targets like blood vessels [136, 137]. Interestingly, terminal target derived NGF may reduce the sensitivity of developing neurons to NT-3 in a proposed hierarchical mechanism of neurotrophin-dependent development [137]. NT-3 also regulates terminal innervation patterns in vestibular, DRG, trigeminal and sympathetic neurons [135, 137, 154, 155, 158, 159, 181, 182].

1.3.7 CNTF

CNTF was first identified and purified from the embryonic chick eye and supports the survival of parasympathetic ciliary ganglion neurons [183-185]. CNTF is a 20-24kDa protein bearing no similarity with known members of the neurotrophin or fibroblast growth factor gene families [186-188]. However, there are significant structural similarities, including a four helix bundle, between CNTF and other neuropoietic cytokines such as LIF, IL-6, OSM and G-CSF [189, 190].

Highest levels of CNTF mRNA are found in postnatal peripheral nerves [191]. In the adult rat central nervous system, highest levels of CNTF mRNA are found in the optic nerve, olfactory bulb [192] and spinal cord [193]. Low but still significant levels are detectable in the brain stem, cerebellum, septum, hippocampus, striatum, midbrain, and thalamus / hypothalamus [192, 194, 195]. CNTF supports the survival of a wide variety of peripheral and central neurons in vitro, including neurons of the nodose, trigeminal, dorsal root and sympathetic ganglia, spinal motoneurons, hippocampal...
neurons and Purkinje cells [109, 184, 196-199]. Recent evidence suggests that CNTF is only secreted from injured or damaged cells, hence there is no observable neuronal phenotype in neonatal CNTF-/- mice [200]. However, a slow degeneration of adult motoneurons is observed in these mice [200]. The potential role of CNTF in regeneration has sparked a lot of interest in CNTF signalling in the regulation of neuronal survival and growth in the CNS and PNS. Some of the intracellular mediators of CNTF-promoted growth from developing sensory neurons are investigated in detail in chapter 3

1.3.8 Trk receptors
The effects of neurotrophic factors on neuronal survival and process outgrowth are mediated by intracellular signalling pathways downstream of the Trk or p75 receptors. The original Trk receptor was discovered as an oncogene product of the trk gene (tropomyosin-related kinase), an oncoprotein present in a human colon carcinoma [201]. The Trk proto-oncogene encodes a 140 kDa transmembrane glycoprotein with the typical structure of tyrosine protein kinase cell surface receptors including an extracellular domain which recognises NGF, a single transmembrane domain and a cytoplasmic domain with tyrosine kinase activity which activates intracellular signalling pathways [202, 203]. After the discovery of TrkA, two other related Trk genes were identified; TrkB [204, 205] and TrkC [206]. TrkB mediates the biological activity of both BDNF [207-209] and NT-4 [210-212], and TrkC is the primary receptor for NT-3 [206]. There is also some physiologically relevant, lower affinity binding between NT-3 and trkA and trkB and between NT-4/5 and trkA [207-210]. This small group of three kinases [213] is one of twenty subfamilies of tyrosine kinase receptors, with unique common structural features and high levels of expression in
both the CNS and PNS [214, 215]. The importance of neurotrophin signalling through Trk receptors in the developing PNS is highlighted by the observation that all peripheral neurons express Trk receptors, with the exception of parasympathetic ciliary neurons [112, 179, 204, 216-218].

Trk receptors are activated through ligand-mediated dimerisation followed by phosphorylation of several conserved cytoplasmic tyrosine residues, providing docking sites for adaptor molecules and enzymes mediating intracellular signalling pathways [98, 219-221]. Neurotrophin signalling through Trk receptors leads to the activation of many intracellular signalling molecules such as Ras, PI3-K and PLCγ [222] as illustrated in Figure 10. Neurotrophin signalling in the cell soma and nucleus is crucial for neuronal differentiation and survival [75, 223]. However, especially in the PNS, the source of neurotrophic factor may be quite a distance from the soma. These observations have prompted investigations into the mechanisms of retrograde signal transduction after ligand engagement. Ligand engagement stimulates internalization of Trk receptors through clathrin-coated pits and by macropinocytosis in cell surface ruffles [224, 225]. After internalization, neurotrophins are localized with Trk receptors in endosomes that also contain activated signaling intermediates, such as Shc and PLC-γ1 [226]. NGF-TrkA internalisation and retrograde transport to the soma is required for transmission of the neurotrophin signal [137, 227]. Recent data describing NGF-promoted neuronal survival without NGF internalisation [228] and the lack of retrograde signalling of NT-3/TrkA in sympathetic neurons have added layers of complexity to neurotrophin signalling cascades.
In general, populations of neurons depleted in Trk-/- mice overlap with those lost in the knockout mouse of the primary neurotrophin for that receptor. TrkA-/- mice have decreased neuronal numbers in trigeminal, dorsal root and sympathetic ganglia [81]. TrkB-/- mice lose a substantial proportion of trigeminal, nodose and DRG neurons [229], while trkC-/- mice have decreased numbers of myelinated axons emerging from the dorsal root and posterior columns of the spinal cord, as well as loss of a subpopulation of DRG neurons [230].
Figure 10 | Trk signalling. Illustration detailing some of the intracellular signalling pathways activated after ligand-mediated Trk activation which result in gene expression, increased neuronal survival and neurite outgrowth (Illustration from Huang and Reichardt (2003).
1.3.9 P75^NTR

The p75 common neurotrophin receptor is a 75kDa transmembrane glycoprotein capable of binding all the neurotrophins with lower affinity than the Trk receptors [231]. p75 is expressed in both the PNS and CNS but also in non-neuronal cells and after trauma [222]. The physiological role of p75 during neuronal development is only beginning to be elucidated and some interesting and surprising observations have been made. p75 modifies the function of Trk receptors [222], can bind pro-neurotrophins in complex with a co-receptor to elicit apoptosis [232-234] and can either promote [235-237] or inhibit [238] cell death.

1.3.10 CNTF receptor complex

Investigation into the mechanism of action of CNTF has lead to the discovery of a three component receptor complex whose expression explains the specificity of CNTF activity in the nervous system. Epitope tagged CNTF was used to identify the unique component of the CNTF receptor complex, CNTF receptor α (CNTFRα) [239]. CNTFRα expression was limited to neuronal cells and was expressed by all CNTF-responsive cells including sympathetic, sensory, motor and parasympathetic neurons [194, 240]. Sequence analysis revealed that CNTFRα, unlike other neurotrophic factor receptors, does not have a transmembrane domain but is attached to the cell surface via glycosyl phosphatidylinositol (GPI) linkage [240]. CNTFRα is a member of the cytokine receptor superfamily, closely related to interleukin-6 (IL-6).

Subsequent analysis revealed that CNTF and CNTFRα could form a complex with two transmembrane proteins that become tyrosine phosphorylated upon ligand binding, gp130 and LIFRβ [193, 241, 242]. Numerous studies have found that coexpression of all three subunits of the CNTFR complex were required to generate a
functional receptor [243-245]. Reconstitution experiments have revealed that the CNTFR complex is initially unassociated and only assembles after ligand binding [246]. CNTFRα-/- mice die perinatally, and like CNTF-/- mice exhibit a significant loss of motorneurons [247]. The phenotype of CNTFRα-/- mice is more severe than the CNTF-/- mice, correlating with relatively early expression of the receptor compared to the ligand [193, 195]. The more severe phenotype observed in CNTFRα-/- mice may also be partially explained by studies describing a role for a soluble form of the receptor as a co-factor for CNTF [243]. Experiments using a soluble form of CNTFRα revealed that it can bind to CNTF and activate cells which are not normally responsive to CNTF [243]. LIFRβ-/- mice also die within hours of birth, with significant reductions in the number of facial, trigeminal hypoglossal and spinal motor neurons and a loss of astrocytes in the brainstem and spinal cord [248, 249]. In gp130-/- mice there is loss of DRG neurons and specific populations of motor neurons, that occurs between E14.5 and E18.5, suggesting that cytokines are principally involved in regulating neuronal survival during the period of naturally occurring cell death [250].

1.3.11 Neural activity regulates survival

During development, approximately half of all neurons generated die by PCD which is largely regulated by the availability of target-derived neurotrophic factors as described above [71]. However, in vitro survival of neurotrophin-deprived cells from both the CNS and PNS is supported by increased neural activity [251-258]. The crucial role of activity has also been shown in vivo, where removal or inhibition of afferent input increases neuronal PCD [259] [260]. Patterned neural activity is crucial for normal development of thalamocortical, local intracortical, and long-range...
horizontal connections in the cortex [261]. The survival-promoting effects of neural activity on various neuronal populations have been studied extensively in vitro using increased K\(^+\) in the culture media [262]. Elevation of K\(^+\) leads to depolarisation of the membrane and activation of voltage gated calcium channels. K\(^+\)-dependent neuronal survival is largely mediated by increases in intracellular calcium concentration [Ca\(^{2+}\)]\(_i\) [262]. The calcium set-point hypothesis has been proposed to explain the relationship between neurotrophin-dependent survival and activity dependent survival [262, 263]. Low [Ca\(^{2+}\)]\(_i\) is associated with neurotrophic factor dependence, moderate [Ca\(^{2+}\)]\(_i\) is associated with neurotrophin independence and high [Ca\(^{2+}\)]\(_i\) is associated with toxicity. It has been suggested that trophic factor dependence is inversely related to [Ca\(^{2+}\)]\(_i\), which correlates with the observation that [Ca\(^{2+}\)]\(_i\) increases with age [264]. Most studies using depolarising concentrations of K\(^+\) to promote the survival of peripheral neurons have relied on neonatal neurons artificially aged in culture. The cell culture studies described in this thesis (chapter 5) have used peripheral sensory and sympathetic neurons dissected from mice over a range of embryonic and postnatal ages and tracked the onset of neurotrophin independence and examined the mechanisms involved in the survival promoting effects of elevated K\(^+\).

1.4 Regulation of neurite outgrowth

1.4.1 Axon extension and guidance

To form a functional nervous system, every neuron must make appropriate synaptic connections. The first step towards a properly wired nervous system is the extension
of an axon towards a target cells. The growing axon extends at its leading edge by means of a specialised structure called the growth cone. Important fibrillar structures including microfilamentous actin and microtubules give the growth cone its characteristic structure. The growth cone appears as a hand-like enlargement at the leading edge of the developing axon which reaches into the external environment with numerous finger-like extensions called filopodia. Microtubules extend as far as the filopodia and are polarised such that the end at which tubulin polymerises most rapidly faces the leading edge of the growth cone. Axon extension is achieved through polymerisation of actin and tubulin filaments in the growth cone which pushes the membrane forwards [265, 266]. The ability of developing axons to twist and turn their way through diverse environments and successfully reach the appropriate target, has amazed neurobiologists since Ramon Y Cajal in the 1890s. The direction of growth cone extension is determined by gradients of both locally acting and diffusible attractive or repellent cues in the external environment. Many of these attractive and/or repellent cues have been identified and include semaphorins, netrins, slits, ephrins, morphogens and associated receptor systems [267, 268].

1.4.2 The role of neurotrophic factors in neurite outgrowth from PNS neurons

The role of neurotrophic factors in the regulation of neurite growth in vitro, is well established [135, 137, 155, 269-272]. The role of neurotrophic factors in neurite growth in vivo is less straightforward and it has been demonstrated that the initial extension of axons from peripheral ganglia occurs normally in the absence of neurotrophin/Trk signalling [72, 273]. The major effects of neurotrophic factors on neuronal survival have impeded efforts to investigate the requirement of neurotrophic factors for axon extension and peripheral target innervation. The separation of
survival effects from effects on neurite outgrowth was achieved by crossing NGF-/- and TrkA-/- mice with Bax-/- mice [134]. Bax deletion prevents PCD in developing peripheral neurons [274] so crossing these mice with NGF-/- or TrkA-/- mice provided an ideal framework for analysing the growth-promoting effects of NGF/TrkA signalling in vitro and in vivo [134]. In the absence of NGF/TrkA signalling, DRG neurons extend processes through the dorsal roots and into the dorsal horn but cutaneous peripheral axons fail to develop, establishing that neurotrophin signalling is required for peripheral target field innervation [134]. Further work has shown that peripheral axons can be induced to grow towards ectopic sources of neurotrophic factors, a process which can be reversed by application of function-blocking antibodies directed towards NGF, BDNF or NT-3 [154]. Further in vivo analyses have revealed that increased levels of NGF or NT-3 in the brain, pancreas, heart or skin leads to increased axonal growth in sensory and sympathetic neurons [180, 275-277]. CNTF can also promote neurite outgrowth from a variety of neuronal populations in vitro but its role in vivo is poorly understood [278].

1.4.3 Intracellular signalling pathways downstream of neurotrophic factors regulating neuronal survival and neurite outgrowth

Binding of neurotrophic factors to Trk receptors results in the phosphorylation of 10 conserved cytoplasmic tyrosine residues. Phosphorylation of these residues either further activates the receptor or promotes intracellular signalling by creating docking sites for adaptor proteins containing phosphotyrosine-binding (PTB) or src-homology-2 (SH-2) motifs [220, 279]. Phosphorylation of tyrosine residues and binding of adaptor proteins couple Trk receptors to intracellular signalling pathways including
the Ras/Erk protein kinase pathway, the PI-3 kinase / AKT pathway, phospholipase C (PLCγ) and Shc. All of these pathways have been implicated in neuronal survival and
or neurite outgrowth in various populations of neurons [220, 280]. JAK/Tyk
tyrosine kinases have been shown to associate with both gp130 and LIFRβ
components of the CNTFR complex and become active upon dimerisation of the
receptor components [280]. After activation of JAK/Tyk kinases a host of intracellular
pathways are activated, many of which overlap with those activated by other
cytokines and growth factors, such as PLCγ, PI3-kinase, STAT proteins, ERK1/2 and
nuclear-factor κ B (NFκB) [281, 282] to regulate survival and growth.

The signalling events downstream of neural activity that regulate neuronal survival
and process outgrowth are poorly understood, but recent studies in cerebellar granular
cells have demonstrated that Ca2+ signalling mediated by calcium calmodulin
dependent protein kinase 2 (CaMKII) induces dissociation of kinesin superfamily
protein 4 (KIF4) from poly (ADP-ribose) polymerase-1 (PARP-1) which supports
neuronal survival [283, 284]. Studies in primary sympathetic neurons have shown that
depolarisation and neurotrophic factors converge on the PI-3 kinase / AKT pathway to
synergistically regulate neuronal survival [285]. Further studies on sympathetic
neurons have revealed that neural activity can promote local axonal outgrowth via
activation of L-type calcium channels and subsequent activation of CaMKII-MEK
pathway [286].
1.5 NFκB Signalling

1.5.1 The NFκB family of transcription factors

In order to trigger specific long-term structural, morphological or functional changes, short-term events such as synaptic activity or receptor engagement must elicit differential gene expression [287-290]. This may be achieved by activation of transcription factors. NFκB was first described as a nuclear factor that, when activated by bacterial lipopolysaccharides binds to the enhancer region of the gene encoding the κ light chain of antibodies in B cells [291]. Since this original description NFκB has been shown to be expressed in a variety of tissues from drosophila to man and regulates expression of genes involved mainly in the immune response [292]. Five NFκB family members have been cloned and characterised, c-Rel, NFκB1 (p50/p105), NFκB2 (p52/p100), RelA (p65), and RelB. All members of the NFκB family contain a characteristic Rel homology domain (RHD) involved in DNA binding, dimerization and interaction with inhibitory proteins called IkB [293]. The NFκB family can be divided into two groups. One group (p105 and p100) have long C-terminal containing ankyrin repeats. P105 and p100 give rise to shorter proteins containing the RHD (p50 from p105 and p52 from p100) by limited proteolysis or arrested translation [294-297]. These proteins cannot act as activators of transcription unless they form dimers with members of the second group, which include c-Rel, p65 and RelB. In addition to the RHD these proteins contain C-terminal transcriptional activation domains. All NFκB proteins form either homo or heterodimers, NFκB being the original name for the p50-p65 heterodimer, which is the most abundant form in the nervous system. In unstimulated cells NFκB dimers are held inactive in the cytoplasm by members of a family of inhibitory proteins called IkB. IkB proteins, IkBa, IkBβ, IkBγ, IkBe and Bcl-3 contain C-terminal ankyrin repeats essential for
their interaction with NFκB dimers. IκB proteins inhibit NFκB by masking several important regions of the NFκB subunits such as the nuclear localisation sequence of p65, regions important for DNA binding of NFκB and phosphorylation sites necessary for transcriptional activation [298]. Free NFκB then migrates to the nucleus and binds to κB sites with consensus sequence GGGRNYYCC (N = any base, R = purine, and Y = pyrimidine) in the promoter or enhancer regions of target genes, and activates their transcription.

Cells of the immune system must respond rapidly to diverse stimuli from bacterial infection to UV light and the ability of NFκB to rapidly transduce extracellular stimuli into defensive genetic responses is crucial. NFκB-dependent gene transcription regulates the function of T cells, B cells, macrophages and monocytes [292, 299-301]. The mechanisms of NFκB signalling are also of major interest in cancer research due to the role of this family of transcription factors in apoptosis, the cell cycle, differentiation and cell migration [302]. Constitutive NFκB activation has been associated with almost all forms of human cancer and many other human diseases [303]. NFκB signalling has more recently been implicated in diverse functions within the developing and adult nervous system.

1.5.2 Emerging roles for NFκB in the nervous system

NFκB is widely expressed throughout the nervous system [304-309] and has been implicated in plasticity, learning and memory, development and neurodegenerative disease. p65 is located distally on dendrites and basal synaptic input has been shown to stimulate retrograde transport of p65, in association with dynein/dynactin to the
The relationship between synaptic activity and nuclear translocation of p65 implies that NFκB may be involved in synaptic plasticity. Indeed, inhibition of NFκB or deletion of p65 has been shown to impair spatial memory formation in the mouse [311, 313, 314]. NFκB signalling is also regulated during development and plays a role in proliferation and migration of early neurons [308, 315, 316]. NFκB promotes survival and process outgrowth during development [317-321]. NFκB promotes the survival of cortical neurons, cerebellar granule cells and sympathetic and sensory neurons [238, 308, 318, 319, 322, 323]. Conversely, NFκB activation may lead to increased apoptosis under certain conditions, such as ischaemia and p50/- mice display increased infarct volumes [324, 325]. Inhibiting NFκB decreases neurite growth and arborisation in the neonatal somatosensory cortex and NG [321]. Since many of the same signal transduction pathways regulating neuronal survival and process outgrowth during normal development are also implicated in neurodegeneration, numerous studies have investigated the role of NFκB in neurodegenerative pathology. Increased NFκB activity has been demonstrated in brain tissue from Alzheimer’s and Parkinson’s disease patients [326-328]. NFκB activation promotes cell death programs in central neurons exposed to excitotoxic insults or DNA damage, as well as during exposure to dopamine, mutant huntingtin and β-amyloid peptide [327, 329-335]. Whether increased NFκB activation has a causative role in promoting neurodegeneration or simply becomes upregulated as part of a general neuroprotective response is still in question [336].
1.5.3 NFκB activation mechanisms

NFκB is induced in various cell types by a range of stimuli including cytokines, bacterial cell wall components, viruses, physical or chemical stress and UV light [337, 338]. In neurons, NFκB can also be induced by a variety signals, including tumour necrosis factor-α (TNF-α), glutamate, NGF, CNTF, activity-dependent neurotrophic factor (ADNF) and cell adhesion molecules have been identified [291, 318, 319, 339-343].

Activation of NFκB begins with the release of NFκB dimers from IκB proteins (Fig. 11). In the canonical NFκB activation pathway, this is achieved by phosphorylation of Serines 32 and 36 of IκBα. Phosphorylated IκBα is then recognised by the βTrCP subunit of the SCF ubiquitin ligase complex and degraded [296]. Free NFκB translocates to the nucleus and activates the transcription of a wide range of genes.

Both p105 and p100 function as IκB-like inhibitors of NFκB [344, 345]. Phosphorylation of p100 on at least 5 serine residues results in degradation of the C-terminus and the formation of p52/RelB active dimers [346, 347]. Processing of p105 is constitutive but processing of p100 is tightly regulated and highly inducible [348]. The NFκB activation mediated by p100 processing, resulting in nuclear translocation of p52-containing dimers, thus is termed non-canonical NFκB pathway [349].

Recently, an alternative mechanism of NFκB activation has been described involving phosphorylation of IκBα on tyrosine 42 [350]. This mechanism has been observed as a cellular response to oxidative stress and interestingly does not involve proteasomal degradation of IκBα [350-352].
In short, NFκB activation is brought about by phosphorylation of specific residues on IkB which results in the dissociation or degradation of IkB and translocation of NFκB to the nucleus. The IkB kinase (IKK) complex, consisting of three members IKKα, IKKβ and IKKγ (also called NEMO; NFκB Essential Modifier) is a key activator of NFκB due to its ability to phosphorylate IkB [353]. IKKβ is essential for NFκB activation via the canonical pathway and cannot be replaced by IKKα [298]. IKKα phosphorylates p100 on C-terminal serine residues resulting in NFκB activation via a non-canonical pathway [348, 354]. Less is known about phosphorylation of IkBα on tyrosine 42, although some evidence links spleen tyrosine kinase (Syk), to tyrosine 42 phosphorylation and NFκB activation in cells exposed to hydrogen peroxide [350].

Several MAP kinases, including NFκB-inducing kinase (NIK), mitogen-activated protein/extracellular signal-regulated kinase (ERK) kinase kinase 1 (MEKK1), MEKK3, TGFβ-activating kinase 1 (TAK1) and NFκB activating kinase (NAK) all phosphorylate IKKs and can induce NFκB activation under in vitro or overexpression conditions. Other proposed upstream kinases include Cot/Tpl-2, the novel protein kinase C (PKCs) isoforms PKCθ, ξ or λ and others [291, 298, 353, 355].

Studies presented in chapter 3 describe how different neurotrophic factors can promote neurite growth using either canonical (BDNF) or non-canonical (CNTF) NFκB activation pathways. Given the diversity on NFκB function, the elucidation of NFκB activation mechanisms in response to diverse stimuli and identification of NFκB-regulated genes is of broad interest to biologists and clinicians.
Figure 11 | NFκB activation. NFκB-inducing signals lead to the phosphorylation and subsequent degradation of IκB proteins. Free, or active NFκB then translocates to the nucleus where it directs the transcription of numerous genes.
1.5.4 Downstream of NFκB

Active NFκB dimers bind to a set of related 10bp DNA sites called κB sites and regulate the expression of over 150 genes, many of which are involved in immune responses [356]. Cell type and signal specific NFκB gene transcription is achieved through the combinatorial response of promoter and enhancer regions, the selective activation of signalling molecules and the selective activation and binding of individual NFκB proteins [291, 356, 357]. Furthermore, differential phosphorylation of various residues of activated NFκB proteins like p65, add another layer of selectivity to κB-dependent gene transcription [358].

NF-κB target genes identified in the nervous system, which may be relevant for specific functions, include TNFα, IL-6, chemokines, N-CAM, inducible nitric oxide synthase (NOS-II), amyloid β precursor protein (APP), β-secretase, μ-opioid receptors, BDNF, inducible cyclooxygenase-2 (COX-2), calcium/calmodulin-dependent protein kinase II and both pro and anti-apoptotic proteins [359, 360]. It will be of interest in the future to identify stimulus specific arrays of NFκB-dependent genes activated in response to specific stimuli during development and in disease.
1.6 Hypoxia-inducible factor (HIF) signalling

1.6.1 Oxygen sensing

A significant event in the evolution of life occurred approximately 2 billion years ago when atmospheric oxygen concentration began to increase dramatically [361-364]. The rise in oxygen concentration allowed a switch from anaerobic metabolism to the more efficient aerobic metabolism, and facilitated the later evolution of complex multicellular, eukaryotic organisms [365, 366]. Large multicellular animals developed systems of oxygen uptake (lungs) and distribution to all tissues (cardiovascular). Since oxygen deficit causes irreversible damage to cells and excess oxygen produces reactive oxygen species that can also damage cells, an oxygen sensing system that maintains oxygen tension within a narrow physiological range is crucial for survival.

The primary site of oxygen sensing is the carotid body, which lies at the bifurcation of the common carotid artery and senses the partial pressure of oxygen in the mammalian bloodstream. Small decreases in oxygen tension activate neurons in the carotid body which send signals to the brain resulting in increased ventilatory and cardiac rates and thus increased tissue oxygenation [367]. Erythropoietin-producing cells of the liver and kidney also respond to low oxygen by stimulating increased production of red blood cells which also increases tissue oxygenation.

Recently, oxygen sensing has been shown to be a general, adaptive property of all nucleated cells by the identification of families of transcription factors that respond to hypoxia [367-369]. One such family of highly conserved transcription factors, the hypoxia-inducible factors (HIFs), regulate the expression of many genes involved in adaptive physiological responses to hypoxia, such as, angiogenesis, erythropoiesis,
vasodilation, glycolysis and cell survival [369-371]. HIF proteins and their regulation are discussed in more detail in sections 1.6.2 and 1.6.3.

Mean tissue oxygen levels in vivo are as low as 3% and the hypoxia-specific marker EF5 has recently been used to identify hypoxic (considerably less than 1% oxygen) regions within the normally developing rat embryo at E11 [372, 373]. These areas include the otic vesicle, optic cup, first branchial arch, somites, and interestingly the neural tube in both the midbrain and hindbrain [373]. When neural crest stem cells are cultured at low oxygen levels, there is a marked increase in survival, proliferation and multilineage differentiation [374]. Increased survival, proliferation and dopaminergic differentiation of CNS stem cells is also observed when cultured at low oxygen levels [375]. It is likely that there are critical periods during which an embryo must be exposed to a hypoxic environment in order for normal development to proceed [373]. Some of the mechanisms by which hypoxic environments may influence gene transcription during development are introduced in the following sections.

1.6.2 Regulation of HIF

HIF comprises heterodimers of two subunits, HIFα and HIFβ, of the Per-Arnt-Sim (PAS) family of basic helix-loop-helix proteins [376, 377]. Under hypoxic conditions, HIFs are active and bind to consensus binding motifs in hypoxia-responsive genes [376]. Three HIFα subunits have been identified so far; HIF1α, HIF2α and HIF3α, all of which bind to the ubiquitously expressed HIF-1β subunit [378, 379]. Under normoxic conditions, HIFα subunits are rapidly degraded, whereas
the HIFβ subunit is unaffected by oxygen tension [380]. HIF1α is ubiquitously expressed and is the major regulator of hypoxia-induced gene transcription, HIF2α shows more tissue restricted expression patterns and HIF3α expression is not well characterised and encodes at least one splice variant that inhibits HIF [381-383]. HIF1 and HIF2 contain dedicated DNA dimerisation domains as well as two transactivation domains [384]. HIF1 and HIF2 activate the transcription of many overlapping genes but also activate unique, specific downstream genes in response to hypoxia [385-387]. Previous studies of HIF proteins have revealed an essential role during development of the neural tube and the vasculature [368, 388-391]. Interestingly, the phenotype of HIF1-/- mice is very similar to that observed in embryos which are denied a low oxygen environment; defective neural tube closure, reduction in the number of somites and malformation of the neural folds [373]. Genetic inactivation of either HIF1 or HIF2 is lethal, but results in different phenotypes, indicating specific, non-redundant roles for HIF proteins during development [389, 390, 392-394]. However, the mechanisms regulating HIF activation during hypoxia or normoxia remained unknown. The first vital clue came from studies of a rare inherited form of cancer called von-Hippel-Lindau (VHL) disease. Individuals with VHL disease are susceptible to highly vascularised tumours in the CNS, renal carcinoma and pheochromocytoma [395]. Individuals with VHL disease are VHL heterozygotes carrying one wild-type allele and one defective allele [396]. Highly vascularised tumours begin to develop when the remaining wild-type allele is inactivated in susceptible cells [395]. Tumour cells removed from VHL patients were highly vascularised, with overproduction of vascular endothelial growth factor (VEGF) and erythropoetin (EPO) [395, 397]. The observed over production of VEGF and EPO, normally observed during hypoxia lead to the hypothesis that the VHL gene product,
pVHL might be involved in oxygen sensing [398]. Subsequent studies revealed that hypoxia inducible genes were negatively regulated by pVHL and that HIFα was not degraded in VHL-/– tumor cells due to binding of pVHL to an oxygen-dependent degradation domain (ODD) on HIFα which targets it for proteasomal degradation [399-402]. Mutational and peptide mass spectrophotometric analysis revealed that the interaction between the ODD of HIFα with pVHL required hydroxylation of proline 564 of HIFα [403]. Mutation of EGL-9 in C. elegans leads to an increase in HIFα levels under normoxic conditions and EGL-9 was also shown to hydroxylate proline 564 of HIF in vitro [404]. Sequence homology identified three human orthologues of EGL-9, the HIF proline hydroxylase domain containing proteins (PHDs), which can act as cellular oxygen sensors by hydroxylating HIFα [404].

1.6.3 PHD enzymes

Three specific residues in the ODD of HIF are subject to hydroxylation by PHD enzymes. In humans, hydroxylation of prolines 564 and 402 promotes proteasomal degradation, whereas hydroxylation of asparagine804 inactivates the HIF complex by preventing the binding of the transcriptional co-activator p300 [405]. These residues are conserved in HIF1α and HIF2α and are crucial for cellular oxygen sensing [405]. PHD-dependent regulation of HIF during normoxia and hypoxia is illustrated in figure 12. To date, members of the 2-oxoglutarate (2-OG)-dependent dioxygenase superfamily have been shown to perform this crucial post-translational modification of HIF. There are three PHD enzymes, PHD1-3, which are dependent on iron and dioxygen [405]. PHD enzymes use one oxygen atom to hydroxylate a proline residue on HIF α and the other in the decarboxylation of 2-OG to yield succinate and carbon dioxide [406]. PHD homologues have been indentified in C. elegans, Drosophila
Melanogaster, mouse, rat and human [368, 404, 407-409]. Although widely expressed, PHD enzymes have distinct patterns of tissue expression [408, 410]. PHD2 is the most widely expressed, PHD1 expression is highest in the testis and PHD3 expression is highest in the heart and placenta [368, 411, 412]. In addition to distinct patterns of subcellular location and tissue expression, there are differential functions of the PHD enzymes in regulation of HIFs. PHD2 preferentially regulates HIF1α over HIF2α, whereas PHD3 had a greater influence on HIF2α [413].

Numerous recent studies have linked oxygen sensing pathways to neuronal PCD [368, 373, 414-418]. Interestingly, numerous reports have shown that HIF signalling can be influenced by stimuli other than hypoxia, including, growth factors like EGF and HGF, oncogenes and cytokines like TNFα [405]. The expression of PHD3 is induced following withdrawal of NGF from sympathetic neurons and promotes apoptosis [417, 418]. These observations taken together with studies showing a requirement for hypoxic microenvironments during development [373] suggest that oxygen sensitive PHD enzymes may play a role in the developing PNS. I have investigated this possibility by analysing the survival and growth of sympathetic and sensory neurons dissected from mice deficient for the PHD enzymes (Chapter 4).
Figure 12 | HIF regulation. Cartoon illustrating the regulation of HIF signalling by PHD enzymes. During normoxia (left), PHD enzymes hydroxylate the ODD of HIFα which targets HIF for proteasomal degradation. PHD enzymes are oxygen dependent, so during hypoxia (right) there is no hydroxylation of HIFα and it is free to direct the transcription of hypoxia responsive genes.
Chapter 2
Materials and Methods
2.1 Introduction

The research described in this thesis uses a variety of *in vitro* and *in vivo* protocols to analyse neuronal survival and process outgrowth in wild-type and various transgenic animals. The *in vitro* protocols developed in this lab are well established, widely used and serve as a powerful tool for investigating the mechanisms of neuronal survival and neurite outgrowth (overview of experimental design shown in Fig. 13). In certain cases, *in vitro* observations were substantiated by using *in vivo* quantification of neuronal number and target field innervation density.

2.2 Maintenance of wild-type mice

Embryonic and postnatal wild-type mice were obtained from timed matings of CD1 mice. Adult CD1 mice were fed with rodent global diet pellets (Harlan) and given water *ad libidum*.

2.3 Maintenance of transgenic mice

Wild-type, *PHD3-/-, PHD1-/-, PHD2+/-, PHD3-/-; HIF-1α+/-, PHD3-/-; HIF-2α+/-* and *HIF-2α+/-* mice on a mixed Swiss/129SvEv genetic background were kindly provided by Dr. Peter Ratcliffe (University of Oxford) and Dr. Peter Carmeliet (Centre for Transgene Technology and Gene Therapy (CTG), K. U. Leuven) and fed with rodent global diet pills and given water *ad libidum*. Wild-type, heterozygous and homozygous animals were obtained from overnight matings of heterozygous mice and offspring were genotyped as described in section 2.3. Breeding was confirmed by the presence of a vaginal plug and the period of gestation was considered to be embryonic day (E) 0.5.
2.4 Genotyping of transgenic mice

2.4.1 Isolation of genomic DNA

For routine colony maintenance and rapid genotyping of neonatal tissue required for *in vitro* or *in vivo* analysis, a Maxwell™ 16 Blood Purification Kit (Promega) was used in combination with a Maxwell™ 16 Instrument and carried out according to the manufacturer’s instructions.

2.4.2 Genotyping protocol

To determine the genotype at the PHD1 locus, two PCR reactions were required for each animal. The wild type PHD1 allele was amplified using forward (5’- AGT CCC TCT GGT TCT AGA GTG GGG -3’) and reverse (5’- TCT CAG CAT CTC ATC ACT CCC CTG -3’) PHD1-WT primers. The recombinant PHD1 null allele was detected using forward (5’- TTG CAT CGC ATT GTC TGA GTA GGT GT -3’) and reverse (5’- TCT CAG CAT CTC ATC ACT CCC CTG -3’) PHD1-null primers.

To determine the genotype at the PHD2 locus, the wild type PHD2 allele was amplified using forward (5’- ACC TAT GAT CTC AGC ATT TGG GAG -3’) and reverse (5’- AAA TTC TAA TCG TAG CTG ATG TGA GC-3’) PHD2-WT primers. The recombinant PHD2 allele was detected using forward (5’- TCA GGA CAG TGA AGC CTA GAA ACT CT -3’) and reverse (5’- ACC TAT GAT CTC AGC ATT TGG GAG -3’) PHD2-recombinant primers. Similarly, the genotype at the PHD3 locus was detected using forward (5’- CGA GAT GCC TCT GGG ACA CAT CAT -3’) and reverse (5’- CGA CCG CTC CTT GAC ATA GTA TTT -3’) PHD3-WT primers and the recombinant PHD3-null allele was detected using forward (5’- CGA CGG GCG TTC TCT GCG CAG -3’) and reverse (5’- CGG ATC GAT CCC CTC AGA AGA AC -3’) PHD3-null primers.
All reactions were assembled in 0.2 ml PCR tubes containing 1μl each of forward and reverse primers, 12.5 μl of 2 x BioTaq buffer (BioLine), 1μl Taq DNA polymerase and 8.5μl of PCR-grade dH2O to give a final volume of 23.5μl. 2 x BioTaq buffer contained 200μl of 10 x Taq buffer (BioLine), 80μl of 50mM magnesium chloride, 16μl of 100mM dNTP mixture and 704μl of dH2O. Samples were amplified using a PTC-100 programmable thermal controller (details of PCR cycle conditions are shown in the appendix). PCR products were then run on a 1.5% agarose gel with ethidium bromide (0.5mg/ml) against a 1Kb DNA ladder with the following expected band sizes PHD1 wild-type allele 900bp, PHD1-null allele 590bp, PHD2 wild-type allele 350bp, PHD2-null allele 400bp, PHD3 wild-type allele 357bp and PHD3-null allele 590bp.

2.5 Isolation of mouse embryos

Pregnant CD1 females were killed at the required stage of gestation by exposure to a rising concentration of CO2, followed by cervical dislocation in line with the regulations of the Home Office Animals (Scientific Procedures) Act, ASPA, 1986. Death was confirmed by pedal reflex. Embryos were isolated by laparotomy as follows; scissors that had been sterilised in 70% ethanol were used to make a small incision across the front of the abdomen. The skin lying above and below the incision was then pulled manually in opposing directions, exposing the underlying abdominal muscles. A pair of toothed forceps was used to hold the anterior abdominal muscle whilst making an incision using scissors, allowing air to enter the peritoneal cavity. The incision was then extended across the abdominal muscles without the hazard of cutting the intestines and contaminating the dissection with gut bacteria [419]. Each
gravid uterine horn was removed from the abdomen using toothed forceps cutting tissue free with a pair of scissors, and transferring to a 50ml Falcon tube (Greiner) containing sterile L-15 medium (Gibco, Invitrogen). Embryos were then transferred to a 90mm Petri dish (Greiner) containing L-15 medium where one continuous incision was made along the anti-mesometrial border of each uterine horn, exposing the embryos enclosed within their membranes [419]. Embryos were detached from their uterine horns using a pair of scissors and finally removed from the chorion and amnios using watchmaker’s forceps and transferred to a fresh 90mm Petri dish containing L-15 medium [419].

2.6 Dissection of peripheral ganglia

The nodose ganglion, superior cervical ganglion, trigeminal ganglion and dorsal root ganglion were removed from embryonic or postnatal pups as follows, using standard sterile technique, in a laminar flow hood. Embryos (E16) and pups (P0-P5) were killed by decapitation with a pair of sharp scissors. Mouse pups older than P5 were killed using a rising concentration of CO₂ in line with ASPA (1986). The top of the skull and underlying forebrain was removed and the head was cut in half along the sagittal plane. The jugular foramen was opened up by deflection of the occipital bone using watchmaker’s forceps, revealing the nodose and superior cervical ganglia at the mouth of the foramen. The nodose ganglion was identifiable due to its spherical appearance and prominent vagus nerve attached to its distal aspect [419]. The SCG is a more elongated structure lying above the carotid artery, attached caudally to the sympathetic chain [419]. The trigeminal ganglion was dissected from neonatal mice by removing the top of the skull and forebrain in a plane above the eyes and whisker pads. Trigeminal ganglia were found bilaterally on the base of the skull and identified
by their elongated appearance. In order to isolate the dorsal root ganglion, thoraco-
 lumber vertebral columns of embryonic and neonatal mice were removed and cut in
 the midline. The dorsal root ganglia were identified by their characteristic appearance
 and by following the posterior root of the spinal nerve. All ganglia were then cleaned
 of adherent tissue using tungsten needles as described in section 2.6.

2.7 Preparation of tungsten needles
The tips of two 3cm lengths of 0.5mm tungsten wire were bent into a 90° angle,
 placed in 1M KOH and a 3-12 V AC current passed through the solution. A second
 electrode was placed in the solution which resulted in the gradual etching away of the
 tungsten tip forming a sharp, tapered end. The tip may be placed vertically in the
 KOH solution to form an extra sharp point. The sharpened tungsten needles are then
 held in chuck-grip platinum wire holders during the dissection. Tungsten needles were
 sterilised using ethanol and a Bunsen burner flame before and after each use.

2.8 Dissociated neuronal cultures

2.8.1 Preparation of dishes
Neurons were cultured on a laminin/poly-ornithine substratum. Dishes were prepared
 by adding 2ml poly-DL-ornithine (Sigma) / borate solution to 35mm tissue culture
 dishes (Greiner) and left overnight at room temperature. The poly-ornithine solution
 was aspirated after 24 hours and the dishes were washed three times with sterile
distilled water before being allowed to air dry in a laminar flow hood. 50-100μl of a
20mg.ml⁻¹ solution of laminin (Sigma) in Hank’s Balance Salt Solution (HBSS)
(Gibco, Invitrogen) was added to the centre of each dish. The dishes with laminin
solution were then placed in an incubator at 37°C for 2 hours. After dissection and
dissociation, neurons were plated onto the prepared dishes having washed and
removed the laminin.

2.8.2 Culture media

A 10x concentrated Ham's Modified F-14 (JRH Biosciences) stock solution was
prepared and stored at -30°C. 1x F14 media was prepared as follows; 500mg of
sodium hydrogen carbonate was added to 250mls of distilled water. 25 mls of this
solution was removed and replaced with 25mls of 10x stock F-14 solution containing
streptomycin (Sigma) and penicillin (Sigma). The 1X F-14 solution was then
supplemented with 2.5ml 200mM glutamine (Gibco, Invitrogen) (2mM final) and
5.5ml of an Albumax I solution containing Albumax I (Gibco, Invitrogen),
progesterone, putrescine, L-thyroxine, sodium selenite and tri-iodothyronine (all
Sigma). The supplemented F-14 medium was then filter sterilised using a 0.2μm
Acrocap filter unit (Pall Corporation) and stored at 4°C for up to a month (Davies
book chapter).

2.8.3 Dissociation of ganglia

After dissection and removal of adherent tissue using tungsten needles, ganglia were
added to 950μl HBSS (Gibco, Invitrogen) containing 50μl of 1% trypsin
(Worthington). The trypsin-HBSS mixture was then incubated at 37°C for a period of
time suitable for that developmental stage. Embryonic neurons were incubated with
trypsin for 15-18 minutes and postnatal neurons were incubated with trypsin for 20-25
minutes. The trypsin-HBSS mixture was then aspirated and the ganglia were washed
twice with 10ml of F-12 (Gibco, Invitrogen) with 10% heat inactivated horse serum
(HIHS), to inactivate any residual trypsin [419]. Ganglia were then gently triturated using a fire-polished siliconised glass pipette to provide a dissociated cell suspension [419].

2.8.4 **Seeding of neurons**

Neurons were seeded in laminin-coated 35mm dishes. A cell suspension was made by visualising 10μl of dissociated neurons using an Nikon Diaphot inverted phase-contrast microscope to estimate the volume of suspension needed to seed 100-200 neurons per 12mm² grid in order to study neurite growth or neuronal survival. The volume of cell suspension required to seed the total number of dishes in the experiment was transferred to a 50ml Falcon tube containing the total volume of F-14 required. The cell suspension was kept uniform by mixing end over end, while 1ml was added to each 35mm dish. At the time of plating, or shortly afterwards in the case of transfected neurons, neurotrophic factors (NGF, BDNF, CNTF, NT-3) or pharmacological inhibitors (SN50, Piceatannol, ALLN, MG132, nifedipine, verapmil, KN-62) were added to the culture media at the concentrations indicated in figure legends.

2.9 **Estimation of neuronal survival**

To quantify the percentage neuronal survival, a standard graticule for examining each culture dish was constructed from the base of a 900mm plastic Petri dish, where a scalpel blade was used to inscribe a 12 x 12mm² grid consisting of 2mm squares [419]. Cells were counted 3-4hrs after plating by mounting the graticule on an inverted phase-contrast Nikon Diaphot microscope. Each dish was then placed over the graticule and the number of neurons present in the 12mm² grid was then counted.
Neurons which had not attached to the substratum were ignored. The number of phase-bright neurons in all dishes was counted at 24hr intervals until necessary. The number of phase-bright neurons at 24hrs, 48hrs or 72hrs was then expressed as a percentage of the initial cell count.

For estimating the survival of transfected neurons, cultures were transfected with a YFP-plasmid along with a plasmid of interest, using the gene gun (Helios, described in section...) and the number of YFP-labelled neurons was counted 12 hours after plating and again at 24 hours. The number of labelled neurons surviving at 24 hours was expressed as a percentage of the initial number of labelled neurons. The area counted was defined by the area in which gold particles could be seen to be embedded in the bottom of the culture dish.

2.10 Quantification of neurite outgrowth

Transfected, YFP-labelled neurons were visualized and digitally acquired using an Axioplan Zeiss laser scanning confocal microscope. For experiments in which the neurons were not transfected, viable neurons were stained with Calcein-AM dye (Invitrogen) and digitally acquired as described above. Neurons were incubated at 37°C for 15-20 minutes with Calcein-AM prior to digital acquisition. For every condition studied, between 40 and 70 neurons were captured, and neuritic arbors were traced using LSM510 software. These traces were used to ascertain total neurite length and number of branch points. Sholl analysis was also carried out on these traces. For this, concentric, digitally generated rings, 30 μm apart were centered on the cell soma, and the number of neurites intersecting each ring was counted [420].
2.11 Ballistic Transfection

2.11.1 Plasmid preparation

Competent, *E. coli* H107 cells was transferred from -70°C and thawed on ice. To 100µl of these, 5-20ng of plasmid DNA was added in a volume of 1-5µl and incubated on ice for 30mins. Competent *E. coli* were heat shocked at 42°C for 30secs and returned to ice for 2min before adding 800µl LB and shaking at 37°C for 45mins. 100µl of transformation reaction was subsequently spread onto selective LB/agar plates and incubated overnight. A single colony was selected and added to 100ml LB media and incubated overnight at 37 °C in a shaking incubator. The LB containing plasmid DNA was then centrifuged for 10 minutes at 6000rpm. Plasmid DNA was isolated from the resulting bacterial pellet using a plasmid midi kit (Qiagen) according to the manufacturer's protocol. The concentration of plasmid DNA was then measured using the nanodrop spectrophotometer system.

2.11.2 Preparation of gold microcarriers for ballistic transfection

Ballistic transfection was carried out by shooting gold microcarriers coated with plasmid DNA and YFP into dissociated neurons. To prepare the microcarriers, 20 mg of 1.6 µm gold particles (Biorad) were suspended in 100µl of 50 mM spermidine (Sigma) and 2µg of pYFP (Clontech) together with 10µg plxBa super-repressor or Y42F mutants, constructs expressing NFκB subunits p50, p65 or both p50 plus p65, Syk-DN or pCDNA control plasmid. The gold particles were precipitated with 100 µl of 2M CaCl₂, washed three times with 100% ethanol, resuspended in 1.2 ml of 100%
ethanol plus 0.01 mg/ml polivinylpirrolidone and loaded into Teflon tubing. The gold particles were then thoroughly dried and stored at 4°C for up to 30 days.

2.11.3 Ballistic transfection

Gold microcarriers coated with plasmid DNA and YFP were shot into dissociated neurons using a hand-held gene gun (Helios Gene-gun, BioRad Hercules, CA USA). Between 1,000 and 3,000 neurons were plated in a 50 µl droplet of defined medium in the centre of a 35 mm diameter tissue culture dish that had been pre-coated with polyornithine (Sigma) and laminin (Sigma). Neurons were incubated at 37.5°C in a humidified 3.5% CO₂ incubator for 2 hours to allow the cells to attach, and the medium was removed from the dish just prior to transfection. The coated gold particles were shot into the cultured neurons with the gun pressurized at 200 psi. A 70 µm nylon mesh screen was placed between the gun and the culture to protect the cells from the shock wave. After transfection, 2mls of F-14 containing the appropriate neurotrophic factor were added and cells returned to the incubator at 37°C overnight.
Figure 13 | **Experimental outline.** Flowchart describing the basic experimental design. Ganglia from wild-type and transgenic mice are dissected (A) and plated in defined media (B). Neurons may be transfected with a plasmid using the gene gun (C) or pharmacological agents added along with neurotrophic factors (D). Quantification of neuronal survival requires an initial count 3 hours after plating (E). Cells are then incubated overnight and may be digitally acquired and analysed for neurite growth (F) or a second count is performed and percentage neuronal survival estimated (G).
2.12 Preparation of κB decoy DNA

Double-stranded κB Decoy DNA was prepared by annealing complementary single stranded oligonucleotides of the following sequences: 5'-GAGGGGACTTTCCCT-3' and 5'-AGGGAAAGTCCCCTC-3'. Control DNA with a scrambled sequence was prepared by annealing the following sequences: 5'-GATGCGTCTGTCGCA-3' and 5'-TGCGACAGACGCACT-3'. Double-stranded DNA solutions were prepared at a concentration of 50 mmol/l and ethanol precipitated onto the gold microcarriers along with pYFP and used to transfect neonatal nodose neurons.

2.13 NFκB activation assay

To estimate the relative level of NFκB activation in cultured neurons under different experimental conditions, the neurons were transfected with a plasmid expressing GFP under the control of an NFκB promoter. Neurons were imaged with a Zeiss Axioplan laser scanning confocal microscope. The mean fluorescence intensity for each soma was obtained after 24 hours in culture using LSM510 software, based on the standard 255 intensity level scale after subtraction of background intensity. 40-60 neurons were imaged for each experimental condition. Levels of NFκB activation were measured in this way after treatment of nodose neurons with 50ng CNTF, after treatment of CNTF-supported neurons with piceatannol (10μM), or after transfection of CNTF-supported neurons with Syk dominant negative or IκBα tyrosine mutant Y42F.

2.14 qPCR analysis of PHD3 induction after NGF withdrawal

Dissociated SCG, DRG and TG neurons from wild-type P0 mouse pups were cultured overnight in 10 ng/ ml NGF as described above. Neurons were then washed with defined culture medium and grown either in the presence or absence of NGF for 10 h
timepoint at which PHD3 mRNA induction is maximal in the SCG; (Lipscomb 1999) before harvesting the cells for RNA. Total RNA was isolated with the RNeasy Mini extraction kit (Qiagen, Hilden, Germany). The RNA was reverse transcribed for 1 hr at 37°C with StrataScript reverse transcriptase (Stratagene) in a 40 µl reaction containing the manufacturer’s buffer supplemented with 5 mM dNTPs (Stratagene) and 10 µM random hexamers (Amersham). 3 µl aliquots of the reverse transcription reactions were amplified in a 25 µl reaction volume using the Brilliant QPCR core reagent kit (Stratagene). Each reaction mixture consisted of 1xPCR buffer, 3 mM MgCl₂, 300 pmol primers, 0.4 mM dNTPs, 1 unit of Taq, 1x reference dye and 1 unit of SYBR green (Molecular Probes). The forward and reverse primers for PHD3 cDNA were 5’-CTATGGGAAGAGCAAGC -3’ and 5’-
AGAGCAGATGATGTGGA - 3’, respectively. The PCR was performed with the Mx3000P (Stratagene) for 45 cycles of 95 °C for 30 s, 52 °C (for PHD3) or 51 °C (for GAPDH) for 1 min, 72 °C for 30 s. A melting curve was obtained to confirm that the SYBR green signal corresponded to a unique and specific amplicon. Standard curves were generated for every real-time PCR run by using serial three-fold dilutions of a reverse transcribed RNA extract from an E13 whole mouse embryo. All values obtained were normalized to GAPDH mRNA. The forward and reverse primers for GAPDH cDNA were 5’-TCCCACTCTTCCACCTTC-3’ and 5’-
CTGTAGCCGTATCCATTGTC- 3’, respectively. qPCR was performed three times, as described above, on ganglia obtained from three separate litters.

2.15 Western blots

Neurons were plated at high density in poly-ornithine/laminin coated 96-well plates (5,000 neurons per well) in defined medium. Four hours after plating, 50 ng/ml
CNTF or 10ng/ml BDNF was added to the wells for the indicated times. The medium was removed and the cells were lysed in RIPA buffer (50mM Tris pH7.4, 150mM NaCl, 10% Glycerol, 1% Triton X-100, 1mM EDTA and 100μg/ml PMSF) and the cell extract was incubated on ice for 1h. Insoluble debris was removed by centrifugation at 10,000 x g for 10 min at 4°C. Equal amounts of each sample were transferred to PVDF membranes using the Bio-Rad trans-blot system. Membranes were blocked for 1 h in 5% dried milk in PBS with 0.1% Tween-20. Following this, membranes were incubated with antibodies for phospho Syk (Cell signalling technology ; 1:1000), serine phosphorylated IκBα (Cell signalling technology ; 1:1000), tyrosine phosphorylated IκBα (Cell signalling technology ; 1:1000) or β-III tubulin (Promega ; 1:1000) diluted in 1% dried milk in 1xPBS with 0.1% Tween-20. The appropriate peroxidase-linked secondary antibody (Amersham) was used to detect each primary antibody on the blots and staining was visualised using ECL-plus (Amersham). Densitometry was carried out using Adobe photoshop to determine the levels of phosphorylated forms of IκBα or Syk after treatment with either BDNF or CNTF.

2.16 Dissociated cell counts
Superior cervical ganglia were carefully dissected from neonatal wild-type, PHD1-/-, PHD2+/-, PHD3-/-, PHD3-/-;HIF1+-/- and PHD3-/-;HIF2+/- mice. Ganglia were then dissociated in trypsin as described above and a 1ml single cell suspension was obtained. Triplicate counts were made of the total number of phase bright, viable neurons per SCG using a Neubauer haemocytometer for each genotype. This process
was repeated at least three times using SCG obtained from at least three separate litters.

2.17 Adult stereology

As part of a collaborative project investigating the neuronal phenotype of PHD3-/- mice, the total number of tyrosine hydroxylase (TH)-positive cells in SCG, carotid body and adrenal medulla were counted in wild-type and PHD3-/- mice using standard stereological analysis. Adult stereology was carried out by Alberto Pascual (University of Sevilla, Spain). Briefly, the SCG, adrenal medulla and carotid body from adult mice were fixed in formalin overnight then transferred into PBS containing 30 % sucrose. 20 μm sections were blocked for 1 h at room temperature with 10 % FCS and 1 mg/ ml BSA containing 0.1 % tritonX-100 in PBS, then incubated for 16 h at 4 °C with a rabbit anti-TH polyclonal antibody (Pel-Freez; diluted 1:1000 in blocking solution). The sections were washed four times in PBS-triton before being incubated with goat anti-rabbit secondary antibody (Envision+, Dako). Stereological estimation of the number of TH-positive cells was performed on sections spaced 80 μm (SCG and adrenal medulla) or 40 μm (carotid body) throughout the organ. The number of cells was estimated by systematic random sampling using a 106954 μm³ optical dissector [421], excluding cells in the superficial planes of sections. The volume of each organ was estimated according to Cavalieri's principle [422]. Stereological measurements were performed using the C.A.S.T. Grid System (Olympus) with a coefficient of error < 0.09.
2.18 Measuring sympathetic innervation density

To assess the density of sympathetic innervation, the eyes, submandibular and pineal glands from adult (or P5 for the pineal glands) wild-type and PHD3-/- mice were fixed in 4% paraformaldehyde for 24 h and were cryoprotected in 30% sucrose before being frozen. 15 μm serial sections were cut through the tissue which were then mounted onto poly-lysine-coated slides (BDH), blocked with 10% normal goat serum containing 0.1% tritonX-100 in 10 mM PBS for 1 h at room temperature, and then incubated for 18 hr at 4°C with a rabbit anti-TH polyclonal antibody (Chemicon) diluted 1:200 in PBS with 1% normal goat serum (Sigma). The sections were washed three times in PBS before being incubated with goat anti-rabbit secondary antibody (Alexa-Fluor, Invitrogen, 1:500) for 2 hours. In the case of the iris and submandibular glands, four random images were taken from each section using an Axioplan Zeiss laser scanning confocal microscope. One image from the smaller pineal gland was taken per section. The images were than traced using Adobe Photoshop 7 and the total area and the area containing TH-positive fibres were estimated by automated pixel counts. The ratio of TH-positive area to total area was then calculated as a percentage.

2.19 Pupillometry

As part of a collaborative project examining the physiological effects of PHD3 inactivation on the sympathetic nervous system, Dr. Joseph de Bono (University of Oxford) measured pupillary reflexes in PHD3-/- mice. Briefly, adult wild-type and PHD3-/- mice were dark-adapted for 1 h. Subsequently, animals were removed from their home cage, immobilised by scruffing and pupil reactions were monitored (at 0 lux followed by 150 lux of bright white light) using a commercial CCD camcorder (DCR-HC17E, Sony, Tokyo, Japan) attached to a dissecting microscope (Olympus,
Tokyo, Japan) under infrared LED illumination ($\lambda_{\text{max}}$ of 850nm). Pupil areas were estimated by manually fitting an ellipse to digitalised video still images using Windows Movie Maker (Microsoft, Redmond, WA) and Adobe Photoshop (San Jose, CA) software.

2.20 Statistical analyses

Data are presented as means ± SEM, and statistical significance was determined by student’s T-test or, if there were more than two sets of data to compare, the one-way analysis of variance (ANOVA) with Fisher’s post hoc test was used. The level of significance accepted was $P<0.05$. For neurite growth analysis, between 40 and 70 neurons were sampled per condition and each experiment was repeated at least three times. All other studies presented were performed on litter mate-controls and were repeated using at least three* separate litters and the error calculated using the average values obtained from each repeat.

* In cases where more than three repeats were performed, the number of repeats is indicated in the parentheses (see figures).
Chapter 3

NFκB Activation via Tyrosine Phosphorylation of IκB-α is Crucial for CNTF-promoted neurite growth from developing neurons
3.1 Introduction

Nuclear factor-kappa B (NF-κB) is a ubiquitously expressed transcription factor system that consists of homodimers or heterodimers of five structurally related proteins: p65, RelB, c-Rel, p50 and p52, of which the p50/p65 heterodimer is the most abundant and widely expressed [298]. NF-κB is held in an inactive form in the cytosol by interaction with a member of the IκB family of inhibitory proteins: IκBα, IκBβ, IκBe, IκBγ, Bcl-3, p100 and p105, of which IκBα is the predominantly expressed inhibitor. In the canonical NF-κB signalling pathway, NF-κB is activated by phosphorylation of IκBα on serine residues 32 and 36 by an IκB kinase complex. This leads to ubiquitination and proteasome-mediated degradation of IκBα and translocation of liberated NF-κB to the nucleus where it binds to consensus κB sequences in the promoter and enhancer regions of responsive genes [298]. NF-κB can also be activated by several alternative mechanisms including one in which IκBα is phosphorylated on tyrosine 42, which results in its dissociation from NF-κB without proteasome-mediated degradation [350, 423-425].

Classically, NF-κB has been shown to regulate the expression of genes involved in innate and adaptive immune responses, stress responses, cell survival and cell proliferation [426]. In the nervous system, NF-κB is activated by a variety of neurotrophic factors, cytokines and neurotransmitters, and can promote neuronal survival or bring about neuronal death [427]. NF-κB signalling also regulates synaptic function, plays a role learning and memory and participates in peripheral nerve myelination [313, 428-430]. Most recently, the ability of the neurotrophins nerve growth factor (NGF) and brain-derived neurotrophic factor (BDNF) to promote
neurite growth has been shown to be partially dependent on NF-κB signalling [291, 321, 431].

Because neurotrophins and other families of neurotrophic factors exert qualitatively and quantitatively different effects on neurite growth from various kinds of neurons, we asked to what extent NF-κB signalling is involved in regulating neurite growth in response to different kinds of neurotrophic factors. For these studies I chose the sensory neurons of the nodose ganglion of newborn mice because the survival of the great majority of these neurons is supported equally well by two different neurotrophic factors, the neurotrophin BDNF and the cytokine ciliary neurotrophic factor (CNTF), both of which promote neurite growth [102, 109]. Moreover, these neurotrophic factors utilize different receptor systems that engage downstream signalling networks in different ways. BDNF binds to the TrkB receptor tyrosine kinase and the common neurotrophin receptor p75\textsuperscript{NTR}, and CNTF binds to a receptor complex consisting of gp130, LIFRβ and CNTFRα [220, 280]. I find that NF-κB signalling contributes to the neurite growth-promoting effects of BDNF and is essential for CNTF-promoted neurite growth, but plays no role in mediating the survival-promoting effects of either of these factors in the postnatal period. Whereas the contribution of NF-κB signalling to BDNF-promoted neurite growth occurs via the canonical pathway, the requirement of NF-κB signalling for CNTF-promoted growth occurs via a non-canonical NF-κB signalling pathway.
Results

3.2 SN50 reduces neurite growth from nodose neurons

Translocation of NF-κB (p65/p50 dimers) from the cytoplasm to the nucleus is an essential step in its regulation of gene transcription. SN50 is a cell membrane permeable inhibitor of NF-κB nuclear translocation that blocks NF-κB-dependent transcription by blocking the nuclear localisation sequence of p50 [432]. To test and contrast the effect of SN50 on neurite growth promoted by neurotrophins and cytokines, dissociated cultures of P0 nodose ganglion neurons were treated with either SN50 or an inactive control peptide (SM) 3 hours after plating. The culture medium was supplemented with either BDNF or CNTF 3 hours after plating, and neuronal survival and the size and complexity of neurite arbors was quantified 24 hours after plating. In BDNF supplemented cultures, SN50 but not the control peptide, significantly inhibited neurite growth. Total neurite length (Fig. 14B) and the total number of branch points (Fig. 14C) were reduced by about half by SN50, and branching with distance from the cell body was reduced by about half at each 30 μm interval (Fig. 14A). The typical appearances of SN50-treated and control peptide-treated neurons grown with BDNF are illustrated in Figure 18. SN50 did not significantly reduce the number of neurons surviving with BDNF (Fig. 14D).

In CNTF supplemented cultures, SN50 but not the control peptide virtually eliminated neurite growth as quantified by Sholl analysis, total neurite length and number of branch points (Figs. 15A, 15B and 15C). Despite the dramatic effect on neurite growth, the cell bodies of the SN50-treated neurons retained a normal appearance (Fig. 18) and continued to survive just as well as control peptide-treated neurons in the presence of CNTF, with around 80% of the neurons surviving at this time (Fig. 97.)
15D) as evidenced by staining with the vital dye calcein. In contrast, over half of the neurons grown without neurotrophic factors were dead by 24 hours (data not shown). BDNF and CNTF promoted the survival of similar numbers of nodose neurons (Figs. 14D and 14H), and because there was no additional survival in the presence of both factors (data not shown) it appears that BDNF and CNTF promote the in vitro survival of the same major subset of nodose neurons at this stage of development.

These results demonstrate that blocking nuclear translocation of NF-κB in nodose neurons markedly affects neurite growth without affecting survival. The virtual elimination of neurite growth from neurons grown with CNTF suggests that NF-κB signalling is crucial for CNTF-promoted neurite growth, whereas the significant reduction in neurite growth from neurons grown with BDNF suggests that NF-κB signalling makes an important contribution to BDNF-promoted neurite growth.

3.3 κB decoy DNA reduces neurite growth from nodose neurons

To further investigate the importance of NF-κB in neurotrophic factor-promoted neurite growth, the consequences of inhibiting another key step in NF-κB signalling, the binding of activated NF-κB to DNA were studied. This was blocked by transfecting neurons with double stranded DNA oligonucleotides containing the κB consensus binding sequence found in the promoters and enhancers of NF-κB target genes. This κB decoy DNA has been successfully used in vitro and in vivo to inhibit NF-κB transcriptional activity by sequestering transcriptionally active NF-κB complexes [321, 433, 434]. P0 nodose ganglion neurons were transfected with either the κB decoy DNA or a control oligonucleotide of scrambled sequence 3 hours after
plating. The culture medium was supplemented with either BDNF or CNTF immediately after transfection and neuronal survival and the size and complexity of neurite arbors was quantified 24 hours after plating.

In BDNF-supplemented cultures, the κB decoy DNA but not the control oligonucleotide caused a significant reduction in neurite growth. In these cultures, total neurite length, number of branch points and branching with distance of the cell body were reduced by just under 50% (Figs. 16A, 16B and 16C). κB decoy DNA did not affect the number of neurons surviving with BDNF (Fig. 16D). In CNTF supplemented cultures, the κB decoy DNA but not the control oligonucleotide caused a marked, three-fold reduction in neurite length (Fig. 17B) and branching (Fig. 17C) and a marked reduction in neurite growth as quantified by Sholl analysis (Fig. 17A). As with SN50, κB decoy DNA had no detrimental effect on the survival of CNTF-supplemented neurons (Fig. 17D). The typical appearances of CNTF-treated and BDNF-treated neurons transfected with κB decoy DNA are illustrated in Figure 18.

These results show that blocking NF-κB-dependent transcription reduces neurite growth from newborn nodose ganglion neurons supported by CNTF or BDNF without significantly affecting survival. As with blocking nuclear translocation of NF-κB, blocking NF-κB-dependent transcription has a much greater effect on CNTF-promoted neurite growth than BDNF-promoted neurite growth.

3.4 Overexpression of p50/p65 increases neurite growth

To further characterize the role of NFκB signalling in neurite growth, P0 nodose neurons were transfected with plasmids expressing NFκB subunits p50, p65, p50 plus
p65 or control pcDNA and neurite growth was measured after 24 hours in culture with BDNF or CNTF. Figure 6 shows that cotransfection of nodose neurons supported by BDNF with p50/p65 significantly increased neurite growth (Fig. 19A), length (Fig. 19B) and branching (Fig. 19C) without effecting neuronal survival (data not shown) compared to control transfected neurons. Figure 19 also shows that expression of either p50 or p65 alone had no effect on neurite growth. Similarly, for neurons supported by CNTF, cotransfection with p50/p65 significantly increased growth (Fig. 19D), length (Fig. 19E) and branching (Fig. 19F) compared to control transfected neurons. Again, expression of either p50 or p65 alone had no effect on neurite growth in neurons supported by CNTF (not shown). These data support the above observations implicating NFκB in the positive regulation of neurite growth. These data also suggest that the NFκB p50/p65 heterodimer regulates the growth of nodose neurons supported by either BDNF or CNTF.
Figure 14 | Effect of SN50 on BDNF-dependent neurite growth. P0 nodose neurons were treated with either SN50 (10μM) or the inactive peptide SM (10μM) together with BDNF (10 ng/ml) 3 hours after plating. The neurons were fluorescently labelled with Calcein-AM dye and images were digitally acquired for analysis of neurite growth and morphology 24 hours after plating. Sholl analysis (A), total neurite length (B) and number of branch points (C) in the neurite arbor of 50-90 neurons in each condition from a typical experiment are shown (means ± standard errors). Very similar data were obtained in three independent experiments. The percentage survival of neurons after 24 hours incubation in these conditions is shown in D. Statistical comparisons are with respect to SM-treated neurons (* p<0.05, **p<0.01).
Figure 15 | Effect of SN50 on CNTF-dependent neurite growth. P0 nodose neurons were treated with either SN50 (10μM) or the inactive peptide SM (10μM) together with CNTF (10 ng/ml) 3 hours after plating. The neurons were fluorescently labelled with Calcein-AM dye and images were digitally acquired for analysis of neurite growth and morphology 24 hours after plating. Sholl analysis (A), total neurite length (B) and number of branch points (C) in the neurite arbors of 50-90 neurons in each condition from a typical experiment are shown (means ± standard errors). Very similar data were obtained in three independent experiments. The percentage survival of neurons after 24 hours incubation in these conditions is shown in D. Statistical comparisons are with respect to SM-treated neurons (* p<0.05, **p<0.001).
Figure 16 | Effect of kB decoy DNA BDNF-dependent neurite growth. P0 nodose neurons were transfected 3 hours after plating with a YFP expression plasmid together with either kB decoy DNA oligonucleotide or a scrambled control DNA oligonucleotide and were incubated with BDNF (10 ng/ml) until 24 hours after plating when images of labelled neurons were digitally acquired for analysis of neurite growth and morphology. Sholl analysis (A), total neurite length (B) and number of branch points (C) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment (very similar data were obtained in three independent experiments). The percentage survival of neurons after 24 hours incubation in these conditions as shown in D. Statistical comparisons are with respect to control-transfected neurons (* p<0.05).
Figure 17 | Effect of kB decoy DNA CNTF-dependent neurite growth. P0 nodose neurons were transfected 3 hours after plating with a YFP expression plasmid together with either kB decoy DNA oligonucleotide or a scrambled control DNA oligonucleotide and were incubated with CNTF (50 ng/ml) until 24 hours after plating when images of labelled neurons were digitally acquired for analysis of neurite growth and morphology. Sholl analysis (A), total neurite length (B) and number of branch points (C) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment (very similar data were obtained in three independent experiments). The percentage survival of neurons after 24 hours incubation in these conditions as shown in D. Statistical comparisons are with respect to control-transfected neurons (* p<0.05, **p<0.001).
Figure 18 | Effect of inhibiting NF-κB activity on neurite arbor size. Photomicrographs of typical P0 nodose neurons incubated for 24 hours with either CNTF or BDNF together with either SN50 or SM control peptide and labelled with calcein-AM (4 panels on left) or transfected with a YFP plasmid and κB decoy DNA (2 panels on right). Scale bar = 30 mm.
Figure 19 | Effect of Overexpressing NFκB subunits on neurite growth. P0 nodose neurons were transfected 3 hours after plating with a YFP expression plasmid together with p65, p50 or p65 plus p50 and cultured with BDNF (10ng/ml) or CNTF (50ng/ml). Sholl analysis (A,D), total neurite length (B,E) and number of branch points (C,F) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment (very similar data were obtained in three independent experiments). The percentage survival of neurons after 24 hours incubation in these conditions as shown in D. Statistical comparisons are with respect to control-transfected neurons (* p<0.05).
3.5 Serine phosphorylation of IκB-α contributes to BDNF-promoted neurite growth but is not required for CNTF-promoted growth

It has been previously shown that inhibiting the canonical NF-κB activation pathway in neonatal nodose ganglion neurons supported in culture with BDNF by transfecting these neurons with a plasmid expressing a super-repressor form of IκB-α results in reduced neurite growth [321]. This mutant form of IκB-α associates normally with NF-κB but has serine to alanine mutations at residues 32 and 36 that specifically prevent phosphorylation of IκB-α by the IKK complex and subsequent proteasome-mediated degradation, thereby preventing release and translocation of NF-κB to the nucleus [291, 435, 436]. Confirming previous findings, expression of the 32/36-SS/AA IκB-α mutant in nodose grown under the same conditions with BDNF in the medium caused clear and significant reductions in neurite length, number of branch points and branching with distance from the cell body (Figs. 20A, 20B and 20C). Surprisingly, when nodose neurons were supported by CNTF, transfecting them with this 32/36-SS/AA IκB-α mutant did not affect neurite arbor size and complexity (Figs. 20E-G). There were no significant differences in neurite length and branching between neurons expressing the 32/36-SS/AA IκB-α mutant and control transfected neurons grown with CNTF (Figs. 20E-G). Expression of the 32/36-SS/AA IκB-α mutant did not significantly affect the number of neurons surviving in the presence of either CNTF or BDNF (Figs. 20D and 20H).
3.6 Tyrosine phosphorylation of IκB-α is crucial for CNTF-promoted neurite growth but is not required for BDNF-promoted growth

Because NF-κB activation and NF-κB-dependent transcription are required for CNTF-promoted neurite growth (Figs. 14-19) the potential role of an alternative mechanism of NF-κB activation for CNTF-promoted neurite growth was investigated. NF-κB activation by tyrosine phosphorylation of IκB-α has recently been implicated in NGF-promoted survival and differentiation of PC12 cells [291, 437, 438]. Newborn nodose neurons were transfected with a plasmid expressing a Y42F IκB-α mutant that effectively and specifically blocks NF-κB activation by tyrosine phosphorylation of IκB-α [424]. The Y42F IκB-α mutant had no significant effect on the size and complexity of neurite arbors growing from nodose neurons supported by BDNF (Figs. 21A, 21B and 21C). In marked contrast, the neurite arbors of neurons expressing this Y42F IκB-α mutant were 4-fold shorter (Fig. 21F) and had four-fold fewer branch points (Fig. 21G) and showed very clear reductions in branching with distance from the cell body (Fig. 21E) compared with control-transfected neurons in the presence of CNTF. Like the 32/36-SS/FF IκB-α mutant, the Y42F IκB-α mutant had no significant effect on the survival of newborn nodose neurons grown with either BDNF (Fig. 21D) or CNTF (Fig. 21H).
Figure 20 | Effect of Serine IκB-α mutant on neurite growth. P0 nodose neurons were transfected 3 hours after plating with a YFP expression plasmid together with Ser IκB mutant and were incubated with BDNF (10 ng/ml) or CNTF (50 ng/ml) until 24 hours after plating. Sholl analysis (A,D), total neurite length (B,E) and number of branch points (C,F) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment (very similar data were obtained in three independent experiments). The percentage survival of neurons after 24 hours incubation in these conditions as shown in D and G. Statistical comparisons are with respect to control-transfected neurons (* p<0.05).
Figure 21 | Effect of Tyrosine IkB-α mutant on neurite growth. P0 nodose neurons were transfected 3 hours after plating with a YFP expression plasmid together with Tyr IkB mutant and were incubated with BDNF (10 ng/ml) or CNTF (50ng/ml) until 24 hours after plating. Sholl analysis (A,D), total neurite length (B,E) and number of branch points (C,F) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment (very similar data were obtained in three independent experiments). The percentage survival of neurons after 24 hours incubation in these conditions as shown in D and G. Statistical comparisons are with respect to control-transfected neurons (* p<0.05, **p<0.01).
3.7 Proteasome-independent mechanism for CNTF promoted neurite growth

Phosphorylation of IκB-α on serine residues leads to ubiquitination and proteasomal degradation. It has been reported that the proteasome inhibitor N-acetyl-Leu-Leu-norleucinal (ALLN) causes a highly significant decrease in neurite arbor size of newborn nodose neurons grown with BDNF [321]. Interestingly, addition of ALLN to CNTF-stimulated nodose neurons did not affect neurite growth and branching, implying a proteasome-independent mechanism for CNTF-promoted neurite growth (Figs. 22A-C). In addition, treatment of CNTF- supported neurons with another proteasome inhibitor, MG132 had no effect on neurite growth, length or branching (Figs. 22D-F). Representative images illustrating the inhibition of BDNF-dependent neurite growth elicited by MG132 is shown Figs 22G and 22H. Whereas in the canonical NFκB activation pathway phosphorylation of IκB-α on serine residues 32 and 36 leads to proteasome-mediated degradation, phosphorylation of IκB-α on tyrosine 42 leads to dissociation of NFκB from IκB-α without degradation of IκB-α [350]. In agreement with this, no detectable degradation of IκB-α upon treatment of nodose neurons with CNTF was observed (Fig. 23A,B).

These results show that the contribution of NF-κB signalling to neurite growth and branching from neurons grown with BDNF and CNTF occurs by fundamentally different mechanisms within the NF-κB signalling network. Whereas the canonical NF-κB signalling pathway contributes to neurite growth from neurons supported with BDNF, NF-κB activation by an alternative mechanism involving tyrosine phosphorylation of IκB-α is critically required for neurite growth from the same neurons when they are supported with CNTF.
3.8 BDNF and CNTF induce a differential pattern of $\text{IκB-\(\alpha\)}$ phosphorylation

To determine if BDNF and CNTF change the phosphorylation pattern of $\text{IκB-\(\alpha\)}$, Western blots of proteins extracted from nodose neurons treated with these factors were probed with antibodies that specifically recognise phosphoserine $\text{IκB-\(\alpha\)}$ and phosphotyrosine $\text{IκB-\(\alpha\)}$. P0 nodose neurons were plated in neurotrophic factor free medium for 3 hours and treated with either CNTF or BDNF for 5, 15 and 30 minutes before protein extraction and Western blotting. To avoid changes in the overall level of $\text{IκB-\(\alpha\)}$ confounding the results because of potential differences in proteasomal degradation, the proteasome inhibitor ALLN was added to all cultures 3.5 hours after plating. Figure 24 shows that BDNF and CNTF each promoted transient increases in the levels of both phosphorylated forms of $\text{IκB-\(\alpha\)}$. However, in three independent experiments, BDNF was consistently more effective than CNTF in increasing the level of phosphoserine $\text{IκB-\(\alpha\)}$ and CNTF was consistently more effective than BDNF increasing the level of phosphotyrosine $\text{IκB-\(\alpha\)}$. The peak of these preferential increases in phospho-serine $\text{IκB-\(\alpha\)}$ with BDNF and phosphotyrosine $\text{IκB-\(\alpha\)}$ with CNTF was consistently between 60 and 80% above the basal levels of these phosphoproteins in unstimulated neurons, whereas the transient rises in the reciprocal phosphoprotein species reached no more than 30% above basal levels. These findings demonstrate that BDNF and CNTF promote preferential increases in phosphoserine $\text{IκB-\(\alpha\)}$ and phosphotyrosine $\text{IκB-\(\alpha\)}$, respectively.
Figure 22 | Effects of proteasome inhibition on BDNF and CNTF-dependent neurite growth. P0 nodose neurons were cultured for 24 hours in the presence of either BDNF (10ng/ml) or CNTF (50ng/ml) and proteasome inhibitors ALLN (4μM) or MG132 (20nM) and neurite growth was analysed. (A-C) Effects of ALLN on CNTF-dependent growth. (D-F) Effects of MG132 on CNTF-dependent neurite growth. Both inhibitors ALLN and MG132 strongly reduced BDNF-dependent neurite growth. Representative images of the effects of MG132 on BDNF-supported growth are shown in G and H.
Figure 23 No degradation of IκBα after treatment with CNTF. P0 nodose neurons were incubated, for the period of time indicated on the X-axis (B), with CNTF (50ng/ml) after which cells were lysed and total protein collected. Western blots and densitometry were then used to detect the levels total IκBa. (A) Western blot showing no effect of CNTF on IκBa. (B) Densitometry showing no effect of CNTF on IκBa.
Figure 24 | Preferential tyrosine phosphorylation of IκBα after treatment with CNTF. P0 nodose neurons were incubated, for the period of time indicated on the X-axis, with either BDNF (10ng/ml) or CNTF (50ng/ml) after which cells were lysed and total protein collected. Western blots and densitometry were then used to detect the levels of serine and tyrosine-phosphorylated forms of IκBα. (A) Preferential increase in serine-phosphorylated IκBα upon treatment with BDNF. (B) Preferential increase in tyrosine-phosphorylated IκBα upon treatment with CNTF.
3.9 Spleen tyrosine kinase (SYK) is required for CNTF-promoted neurite growth

In contrast to the extensive literature on NF-κB activation by the canonical pathway involving serine phosphorylation of IκB by the IKK complex, much less is known about NF-κB activation by tyrosine phosphorylation of IκB. However, SYK protein-tyrosine kinase has recently been shown to phosphorylate IκB-α on tyr42 following treatment of human myeloid KBM-5 cells with hydrogen peroxide [350]. To test the potential involvement of SYK in CNTF-promoted neurite growth, P0 nodose neurons were either treated with piceatannol, a potent selective SYK inhibitor [439], 3 hours after plating or transfected with a SYK dominant negative mutant construct. The culture medium was also supplemented with CNTF or BDNF at this time and the size and complexity of neurite arbors was quantified 24 hours after plating.

Figure 25 shows that the neurite arbors of CNTF-supplemented neurons treated with piceatannol were greatly reduced in size compared with untreated control cultures (Figs. 25E, 25F and 25G). In contrast, piceatannol had no significant effect on the size and complexity of the neurites of neurons grown with BDNF (Figs. 25A, 25B and 25C). Like the Y42F IκB-α mutant, piceatannol did not affect the number of neurons surviving with either CNTF or BDNF (Figs. 25D and 25H). These results show that piceatannol selectively inhibits CNTF-promoted neurite growth, suggesting that SYK-dependent tyrosine phosphorylation of IκB-α is a key step in the neurite growth response of neurons to CNTF but not BDNF. To further investigate the effect of Syk inactivation on neurite outgrowth, DN-Syk (a truncated form of Syk that contains only tandem SH2 domains with no catalytic domain that interrupts endogenous active Syk kinase) was expressed in nodose neurons supported by CNTF, and neurite outgrowth, length and branching were measured. DN-Syk expression caused a marked decrease
in neurite length (Fig. 26A) and the number of branch points (Fig. 26B). These data implicate Syk as an intracellular mediator of neurite growth downstream of CNTF receptor activation. Indeed, exposure of newborn nodose neurons to CNTF causes a marked increase in Syk phosphorylation within 5 minutes (Fig 26C). Treatment of the same neurons with BDNF has no effect on the level of Syk phosphorylation (Fig 26D). The timecourse of Syk-phosphorylation (Fig. 26C) and tyrosine phosphorylation of \( \text{I} \kappa \text{B-} \alpha \) (Fig. 24), combined with the significant reduction in NF\( \kappa \)B reporter activation following Syk inhibition (Fig. 27B ) strongly suggest that Syk signals upstream of NF\( \kappa \)B in the regulation of CNTF-dependent neurite growth.
Figure 25 | Effect of Syk inhibition on neurite growth. P0 nodose neurons were incubated with BDNF (10 ng/ml) or CNTF (50 ng/ml) and 10μM piceatannol. Sholl analysis (A,D), total neurite length (B,E) and number of branch points (C,F) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment (very similar data were obtained in three independent experiments). The percentage survival of neurons after 24 hours incubation in these conditions as shown in D and G. Statistical comparisons are with respect to control. (* p<0.05, **p<0.01).
Figure 26 | Effect of Syk-DN on CNTF-supported neurite growth. P0 nodose neurons were transfected with Syk-DN and incubated with CNTF (50ng/ml) overnight. Total neurite length (A) and number of branch points (B) in the neurite arbors of 50-90 neurons in each condition are shown (means ± standard errors) from a typical experiment. (C) Western blot densitometry using anti-phospho Syk antibodies showing increased Syk activation in nodose neurons treated with CNTF. (D) No significant activation of Syk after treatment with BDNF. Statistical comparisons are with respect to control-transfected neurons (**p<0.01).
3.10 NFκB reporter activation

Taken together, the above data suggest that NFκB signalling is crucial for CNTF-mediated neurite growth. To determine if NF-κB transcriptional activity is influenced by CNTF, newborn nodose neurons were transfected with a reporter construct in which GFP is under the control of an NF-κB promoter. Transfected neurons were positively identified by co-transfection with an RFP expression plasmid. Neurons were shot 3 hours after plating with gold particles coated with both these plasmids together with either the tyrosine IκB-α plasmid or treated with Syk inhibitor and were incubated for a further 24 hours with CNTF. CNTF treatment promoted a two-fold increase in reporter signal compared with untreated controls and this rise was completely blocked in neurons transfected with the Y42F IκB-α plasmid and in neurons treated with the potent selective SYK inhibitor (Fig. 27). Previous work has shown that the level of NFκB activation at P0 is not increased when neurons are treated with BDNF [321].
Figure 27 | NFκB activation by CNTF. P0 nodose neurons were transfected with an NFκB construct and incubated for 24 hours with CNTF. (A) Increased NFκB activation after CNTF treatment. (B) CNTF-dependent increases in NFκB activation are reversed in neurons expressing Y42F or neurons treated with piceatannol. Statistical comparisons are with respect to control-transfected neurons (* p<0.05)
3.11 Discussion

I have studied the relative importance of NF-κB signalling in the neurite growth-promoting effects of BDNF and CNTF on developing sensory neurons and delineated the selective involvement of different NF-κB activation mechanisms in the response of neurons to these neurotrophic factors. General inhibition of NF-κB signalling in newborn nodose neurons by either blocking nuclear translocation of NF-κB with SN50 or inhibiting NF-κB dependent transcription with decoy κB DNA reduced neurite arbor size and complexity from BDNF-stimulated neurons by half, but almost eliminated neurite growth from CNTF-stimulated neurons. These results show that NF-κB signalling significantly contributes to BDNF-promoted neurite growth, but is crucial for CNTF-promoted neurite growth. While NF-κB signalling is known to play a participatory role in the neurite growth-promoting effects of the neurotrophins NGF and BDNF [321, 431], the essential role of NF-κB signalling in CNTF-promoted growth is a striking, novel finding. Although CNTF is known to activate signalling pathways implicated in regulating neurite growth such as MEK/ERK and PI3-K/Akt [440, 441], there have been no studies of the involvement of these or other signalling pathways in mediating the neurite growth promoting effects of CNTF and related neurotrophic cytokines in primary neurons. These results therefore provide an important insight into the intracellular signalling mechanisms that are crucial for the neurite growth-promoting actions of CNTF and possibly related cytokines.

Investigation and comparison of the involvement of NF-κB signalling in the neurite growth-promoting effects of BDNF and CNTF was facilitated in our experimental paradigm because these factors each support the survival of the majority of postnatal nodose neurons in culture and because inhibiting NF-κB signalling has no
detectable effect on the number of neurons that survive with either factor. Previous work has established a neuroprotective role for NF-κB for a variety of CNS neurons [308, 339, 442-446] and NF-κB signalling has been shown to contribute to the survival response of embryonic sympathetic and sensory to NGF [238, 318] and adult DRG neurons to TNF-α [447]. Although it has been reported that blocking NF-κB activation reduces the number of fetal nodose neurons that survive in culture with CNTF [319], our extensive investigation in which NF-κB activation has been blocked by a variety of complementary approaches and cell survival has been followed with vital dye staining contradicts this general conclusion. In CNTF supplemented cultures the cell bodies of neurons in which NF-κB signalling is blocked retain a normal appearance, even though these neurons are virtually devoid of processes. Importantly, staining with the vital dye calcein-AM showed no significant loss in the viability of these neurons in the presence of CNTF up to 72 hours in vitro. These findings therefore clearly demonstrate that NF-κB signalling is crucial for the growth of neurites from developing nodose neurons stimulated with CNTF, but is not required for the survival of these neurons with CNTF.

One of the most striking findings of this study is that different NF-κB activation mechanisms are exclusively required for the neurite growth-promoting effects of BDNF and CNTF, respectively. Specifically blocking NF-κB activation by serine phosphorylation of IκB-α using a 32/36-SS/AA IκB-α mutant selectively reduced BDNF-promoted neurite growth but had no effect on CNTF-promoted neurite growth. Specifically blocking NF-κB activation by tyrosine phosphorylation of IκB-α using a Y42F IκB-α mutant selectively inhibited CNTF-promoted neurite growth whilst having no effect on BDNF-promoted neurite growth. Phosphorylation of IκB-α on serine residues 32 and 36 leads to ubiquitination and proteasome-mediated
degradation of IκBα and translocation of the liberated NF-κB to the nucleus [298]. The importance of this particular NF-κB activation mechanism for BDNF-promoted neurite growth is reinforced by the observation that the proteasome inhibitor ALLN reduces significantly the size of neurite arbors growing from nodose neurons cultured with BDNF [321]. ALLN does not, however, affect neurite arbor size when these neurons are cultured with CNTF, reinforcing the idea that serine phosphorylation and subsequent proteasome-mediated degradation of IκB-α is not required for CNTF-promoted neurite growth. Furthermore, the demonstration that inhibition of the SYK protein-tyrosine kinase or expression of dominant-negative SYK, whose substrates include IκB-α [350], selectively blocks CNTF-promoted neurite growth, provides corroborating evidence for the importance of tyrosine phosphorylation of IκB-α and implicates SYK in the neurite growth-promoting effects of CNTF but not BDNF. This is the first described role for Syk in primary neurons and it will be interesting in the future to investigate whether Syk activation regulates neurite growth in other populations of neurons.

BDNF and CNTF promote preferential transient increases in the levels of phosphoserine IκB-α and phosphotyrosine IκB-α, respectively. These changes in the phosphorylation pattern of IκB-α provide the most parsimonious explanation for the selective role of serine and tyrosine phosphorylation of IκB-α in the neurite growth-promoting effects of BDNF and CNTF, respectively. For each factor, the preferential transient rise in the corresponding phosphorylated IκB-α species may result in differential recruitment of NF-κB activity above a critical threshold that initiates transcriptional changes that promote neurite growth. This threshold need not be the same for each factor as a diversity of signalling pathways may cooperate with NF-κB.
to regulate neurite growth in each case. In addition to the preferential quantitative changes in the IκB-α phosphorylation pattern brought about by BDNF and CNTF, it is possible that these factors may also promote qualitative differences in NF-κB signalling downstream of IκB-α, such as different patterns of p65 phosphorylation [448], which might help explain differences in the relative importance of NF-κB in mediating the effects of these factors on neurite growth. Indeed, preliminary data (Nuria Gavalda- unpublished observation) suggest that the phosphorylation pattern of activated p65 differs between BDNF and CNTF – treated nodose neurons.

While presenting considerable technical challenges for biochemical studies, research on primary neurons is a very powerful approach for elucidating growth factor physiology and signalling in the appropriate cellular and developmental context. These studies of newborn nodose neurons have demonstrated an essential role for NF-κB signalling in CNTF-promoted neurite growth and revealed strikingly clear differences in the mechanism of NF-κB activation mediating the effects of this cytokine and BDNF. Future progress on unravelling how BDNF and CNTF influence NF-κB signalling in distinctive ways, and how this in turn has such marked effects on neurite growth in sensory and other neurons will be important for understanding the novel role for NF-κB in regulating neuronal morphology during development.
Chapter 4

Abnormal sympathoadrenal development in *PHD3*<sup>-/-</sup> mice
4.1 Introduction

In response to low oxygen tensions, organisms mount a wide-ranging adaptive response involving many cellular and systemic processes. Activation of hypoxia-inducible factor (HIF) plays a central role in this process, inducing transcriptional targets that enhance oxygen delivery, better adapt cells to hypoxia or modulate cell proliferation/survival pathways. Hypoxia may, in different circumstances, either promote or protect cells from apoptosis, and HIF itself contributes to these processes both indirectly, through the defence of cellular energy supplies, or directly, via transcriptional changes in pro-apoptotic or pro-survival genes. However, to generate the anatomical and physiological integrity required for oxygen homeostasis in the intact organism, these adaptive responses to hypoxia must also be accurately interfaced with the developmental control of growth.

Though the nature of these connections remains poorly understood, it is of interest that the cellular oxygen sensor PHD3 (otherwise termed EGLN3 or HPH1), one of three Fe (II)-dependent dioxygenases now known to negatively regulate HIF by prolyl hydroxylation of HIF-α subunits (HIF-1α and HIF-2α), has been previously identified as a gene involved in developmental apoptosis of neurons [417, 449, 450]. Over 50% of neurons produced during development die through apoptosis before adulthood [71]. This process is largely regulated by neurotrophic factors that are secreted in limited amounts by target tissues such that only those neurons making appropriate connections survive. During the investigation of these phenomena, PHD3 mRNA was identified as a neuronal transcript that is induced by withdrawal of NGF [417]. Further studies have demonstrated that ectopic expression of PHD3 in primary sympathetic neurons from the developing superior cervical ganglion and in the
adrenal medullary tumour cell line PC12, resulted in apoptosis even in the presence of saturating quantities of NGF [417, 449]. This action was not reproduced by a catalytically inactive PHD3 mutant [449], whereas hypoxia was able to suppress apoptosis in sympathetic neurons [451]. Knock-down of PHD3 by siRNA in PC12 cells prevented apoptosis even in the absence of NGF [417, 449]. Taken together, these observations in cultured cells indicate that oxygen sensitive catalytic activity of PHD3 has a role in the regulation of neuronal apoptosis, raising important questions about the extent of PHD3-dependent neuronal apoptosis in vivo and its role in the intact animal.

To better understand the physiological function(s) of the oxygen-sensitive prolyl hydroxylases that regulate HIF, I have investigated the neuronal phenotype of mice in which three PHD (Prolyl Hydroxylase Domain) genes have been inactivated. Although PHD2-/- animals suffered embryonic lethality with placental and other developmental defects, PHD1-/- and PHD3-/- mice are viable as adults permitting more detailed analysis of the function of these molecules in vivo.

Therefore the developmental and physiological effects of inactivation of PHD3-/- on neuronal apoptosis were investigated. I show that PHD3-dependent modulation of NGF-dependent survival is a lineage-specific property affecting sympatho-adrenal neurones. Inter-crossing with animals heterozygous for HIF-1α or HIF-2α inactivation implicated HIF-2α, but not HIF-1α, in this process. Effects of PHD3 appeared to extend beyond simple survival decisions. Neurones from PHD3-/-, but not PHD2+/- or PHD1-/-, mice manifest increased neurite growth as well as enhanced survival, and PHD3-/- mice manifest hyperplasia of sympatho-adrenal tissues including sympathetic ganglia, the carotid body and the adrenal medulla.
However, despite hyperplasia, the sympatho-adrenal system was dysfunctional in affected animals, with reduced innervation of target organs and dysregulated sympathetic responses including reduced iridial reflexes after exposure to dark. The findings demonstrate a key role for PHD3 in regulating the anatomical integrity of the sympatho-adrenal system, exemplifying how hypoxia and growth regulatory pathways may be interfaced for developmental control.
4.2 Expression of PHD3 in sympathoadrenal tissues

PHD enzymes have distinct patterns of expression [412] and are differentially regulated in different cell types [413]. As a first step towards elucidating a role for PHD3 in neuronal development, the expression of PHD3 was analysed using an antibody directed towards PHD3 in wild type mice. PHD3 was highly expressed in tissues of the sympathoadrenal lineage including the SCG (Fig. 28A), Carotid Body (Fig. 28D) and the adrenal medulla (Fig. 28E). PHD3 expression was low in other NGF dependent neuronal populations such as the dorsal root (DRG, Fig. 28B) and trigeminal ganglion neurons TG (Fig. 28C) suggesting a specific role for PHD3 in sympathoadrenal tissues.

4.3 PHD3 inactivation increases survival of SCG neurons in vitro

PHD3 expression in PC12 cells and primary neurons from the SCG leads to apoptotic cell death [417, 418, 449, 450]. To analyse the neuronal phenotype of PHD3-/- mice in more detail, post-mitotic neurons from the SCG of newborn (P0) animals were cultured in the presence of a range of NGF concentrations. Viable neuronal counts were performed 3 hours after plating and again at 24 hours and % neuronal survival was calculated for each concentration of NGF. At non-saturating concentrations of NGF, the survival of neurons from PHD3-/- mice was consistently enhanced compared to that of neurons from wild-type mice (Fig. 29A). Interestingly, loss of PHD3 did not confer a survival advantage at very low NGF concentrations, suggesting that although PHD3 promotes apoptosis of these neurones, it is not absolutely required for this process. In contrast with PHD3-/- animals, there were no significant differences in survival between neurons from PHD1-/- or PHD2+/-.
wild-type mice (Figure 29B and 29C; note we were unable to use *PHD2/-* mice due to embryonic lethality between E12.5 and E14.5). These data provide strong evidence that inactivation of PHD3, but not PHD1 or PHD2, leads to increased survival of sympathetic neurons.

### 4.4 Specific survival effect of PHD3-/ in SCG neurons

NGF signalling through TrkA regulates the survival of many populations of neurons in the PNS and CNS. Expression of TrkA is required for retrograde transport of target-derived NGF [452-455] and deletion of TrkA or NGF in mice, causes extensive loss of sensory neurons of the TG and DRG [80, 81]. Since SCG, TG and DRG neurons express TrkA during development [179, 216] I investigated whether PHD3-modulated apoptosis also takes place in other NGF responsive neuronal populations. Neurons from the SCG, DRG and TG of newborn (P0) *PHD3/-* mice were cultured in the presence of a range of NGF concentrations. Viable neuronal counts were performed 3 hours after plating and again at 24 hours and the percentage neuronal survival was calculated at each concentration of NGF. In contrast with sympathetic neurons, PHD3-deficient sensory neurons from the DRG and TG showed no difference in survival at any NGF concentration tested (Figure 30B,C). These findings indicate that PHD3-dependent neuronal survival is not a general property of NGF-sensitive neurons but a specific property of sympathetic neurons.
4.5 Induction of PHD3 mRNA following withdrawal of NGF

 Knockdown of PHD3 in vitro prevents apoptosis in PC12 cells even in the absence of NGF [418]. Interestingly, PHD3 mRNA is strongly induced after NGF withdrawal [417]. It was therefore considered whether a differential up regulation of PHD3 might underlie the neuronal specificity of PHD3-dependent survival. Dissociated SCG, DRG and TG neurons from wild-type P0 mouse pups were cultured overnight in 10 ng/ml NGF. Neurons were then washed thoroughly with defined culture medium and grown either in the presence or absence of NGF for 10 hours (timepoint at which PHD3 mRNA induction is maximal in the SCG; [418]) before harvesting the cells for RNA. Using quantitative RT-PCR, we found that withdrawal of NGF in explanted neurons significantly increased PHD3 mRNA levels in the SCG (Fig. 31), but not in the DRG (Fig. 32A) or TG (Fig. 32B) suggesting that PHD3-dependent neuronal survival might be the result of cell-specific responsiveness of PHD3 mRNA to NGF withdrawal.

4.6 Reversal of survival effect in PHD3-/-;HIF2+/- mice

 HIF activity is negatively regulated by modifications induced by the PHD enzymes on the HIF-α subunit (reviewed Fandrey et al. 2006). Recent investigation into the relative contribution of the three PHD enzymes to proline hydroxylation of HIF-1 and HIF-2α subunits has revealed a relative preference for PHD3 towards HIF-2α [413]. In order to investigate the downstream signalling mechanism which leads to increased survival of SCG neurons in PHD3-/- mice, PHD3-/- mice were crossed with HIF-1+/- and HIF-2+/- mice. Heterozygous HIF mice were used due to embryonic lethality in the corresponding homozygous knockout mouse. SCG from PHD3-/-, PHD3-/-;HIF-
1+/− and PHD3−/−;HIF-2+/− mice were cultured in the presence of a range of NGF concentrations. Viable neuronal counts were performed 3 hours after plating and again at 24 hours and percentage neuronal survival was calculated at each concentration of NGF. In accordance with published data which describes a preference of PHD3 for HIF-2α, inactivation of one allele of HIF-2α significantly reduced survival of PHD3−/− SCG neurons (Fig. 33B). In contrast, inactivation of one allele of HIF-1α had no effect on the survival of PHD3−/− SCG neurons at any concentration of NGF tested (Fig. 33A).

4.7 PHD3 inactivation increases NT-3 dependent survival of SCG neurons

NGF promotes neuronal survival by binding to and activating the receptor tyrosine kinase TrkA. Because neurotrophin-3 (NT-3) is also capable of promoting the survival of neonatal SCG neurons in culture by a TrkA-dependent mechanism, I investigated whether deletion of PHD3 affects the survival response of SCG neurons to this neurotrophin. Again, SCG from PHD3 mice were cultured in the presence of a range of NT-3 concentrations and percentage neuronal survival was measured at each concentration. As with NGF, PHD3-deficient SCG neurons showed increased survival in response to NT-3 compared with neurons from wild type littermates (Fig. 34).
Figure 28 | PHD3 expression. Immunohistochemistry showing strong staining of PHD3 in the SCG (A), adrenal medulla (D) and Carotid body (E) with relatively weak staining in sensory neurons of the DRG (B) and TG (C).
Figure 29 | Increased survival of SCG neurons from PHD3-/- mice. P0 SCG neurons were incubated for 24 hours in the presence of a range of NGF concentrations. The percentage neuronal survival at each concentration was estimated and a dose-response curve constructed. (A) Dose response curve showing increased survival in SCG neurons from PHD3-/- mice. No difference in survival of SCG neurons cultured from PHD1-/- (B) or PHD2+/- (C) mice. Statistical comparisons are with respect to wild-type controls. Data from 3 independent repeats shown (* p<0.05, **p<0.01).
Figure 30 | Specificity of PHD3-/- effect. PHD3 inactivation increases survival of SCG neurons (A) but has no effect on sensory neurons from the DRG (B) or TG (C).
Figure 31 | PHD3 induction. Neonatal SCG neurons were incubated overnight with NGF (10ng/ml) after which NGF was withdrawn and total RNA isolated. (A) Induction of PHD3 mRNA expression 10 hours after NGF withdrawal from SCG neurons. Statistical comparisons are with respect to NGF control (** p<0.01).
Figure 32 | Specificity of PHD3 induction. Neonatal DRG and TG neurons were incubated overnight with NGF (10ng/ml) after which NGF was withdrawn and total RNA isolated. No induction of PHD3 mRNA expression 10 hours after NGF withdrawal from DRG (A) or TG (B) neurons.
Figure 33 | HIF dependence of the PHD3 survival effect. NGF-dose response curves from neonatal SCG neurons showing: (A) no difference in survival of neurons derived from PHD3-/-; HIF-1+/- versus PHD3-/- mice and (B) reduced survival of neurons derived from PHD3-/-; HIF-2+/- versus PHD3-/- mice. Statistical comparisons are with respect to PHD3-/- (* p<0.05).
Figure 34 | Increased NT-3-dependent survival of SCG neurons from PHD3−/− mice. P0 SCG neurons were incubated for 24 hours in the presence of a range of NT-3 concentrations. The percentage neuronal survival at each concentration was estimated and a dose-response curve constructed. (A) Dose response curve showing increased survival in SCG neurons from PHD3−/− mice supported by NT-3. Data from 3 independent repeats shown (* p<0.05).
4.8 Enhanced NGF-promoted neurite growth from PHD3-deficient sympathetic neurons in vitro

In addition to supporting the survival of developing sympathetic neurons, NGF also promotes the growth of neurites from these neurons in culture. For this reason I investigated whether deletion of PHD3 affects neurite arbor size and complexity. Low density cultures of SCG neurons from P0 PHD3-/− and wild type mice were grown with different concentrations of NGF and neurite arbor size and complexity were quantified using Sholl analysis 24 hours after plating. At subsaturating concentrations of NGF (Figs. 36 and 37), but not at saturating levels (Fig. 35), the neurite arbors of PHD3-deficient neurons were significantly longer than those of wild type neurons. Sholl analysis, which provides a spatial representation of neurite branching with distance from the cell body, revealed that the neurite arbors of PHD3-deficient neurons were larger and more branched than those of wild type mice in the presence of subsaturating levels of NGF. The typical appearance of the neurite arbors of PHD3-deficient and wild type SCG neurons grown at each concentration of NGF used are illustrated in Figures 35B-37B. These findings suggest that PHD3-deficient SCG neurons are more sensitive to the neurite growth-promoting, and survival-promoting effects of NGF.
Figure 35 | PHD3 inactivation and neurite outgrowth at saturating NGF concentration. P0 SCG neurons from wild-type and PHD3-/ mice were incubated for 24 hours in NGF (10ng/ml) after which neurite growth was analysed. (A) Sholl analysis and (B) neurite length analysis revealed no significant differences in process outgrowth between wild-type and PHD3-/- SCG. (C) Photomicrographs showing the typical appearances of wild-type and PHD3-/- neurons cultured with NGF (10 ng/ml)
Figure 36 | PHD3 inactivation and neurite outgrowth at a sub-saturating NGF concentration (1). P0 SCG neurons from wild-type and PHD3-/- mice were incubated for 24 hours in NGF (0.4ng/ml) and caspase inhibitors after which neurite growth was analysed. (A) Sholl analysis and (B) neurite length analysis revealed a significant increase in process outgrowth in PHD3-/- SCG. (C) Photomicrographs showing the typical appearances of wild-type and PHD3-/- neurons cultured with NGF (10 ng/ml). Statistical comparisons are with respect to wild-type controls and between 40-70 neurons were analysed per genotype. (* p<0.05, **p<0.01).
Figure 37 | PHD3 inactivation and neurite outgrowth at a sub-saturating NGF concentration (2). P0 SCG neurons from wild-type and PHD3-/- mice were incubated for 24 hours in NGF (0.08ng/ml) and caspase inhibitors after which neurite growth was analysed. (A) Sholl analysis and (B) neurite length analysis revealed a significant increase in process outgrowth in PHD3-/- SCG. (C) Photomicrographs showing the typical appearances of wild-type and PHD3-/- neurons cultured with NGF (10 ng/ml). Statistical comparisons are with respect to wild-type controls and between 40-70 neurons were analysed per genotype. (* p<0.05, **p<0.01).
4.9 PHD3-deficient mice have increased numbers of SCG neurons

To ascertain the developmental and physiological relevance of the *in vitro* observations, the total number of neurons in the SCG of wild type and *PHD3-/-* mice were compared. The neuronal complement of the SCG of newborn animals was estimated by counting the number of neurons in trypsin-dissociated cell suspensions obtained from carefully dissected ganglia. Neurons were recognized and distinguished from non-neuronal cells by their characteristic large, phase-bright, spherical cell bodies under phase contrast optics. SCG dissected from *PHD3-/-* newborn mice appeared larger than those of wild type littermates (Fig. 38A) and contained significantly more neurons (Fig. 38B). Likewise, stereological measurements carried out on serially sectioned SCG in 3 to 6 month old mice revealed that the SCG was larger and contained significantly more neurons in *PHD3-/-* mice compared with age-matched wild type animals (Fig. 38C and D). As expected, the number of the neurons in the SCG of wild type adults was lower than that in newborns as a result of ongoing programmed cell death in the immediate postnatal period. However, the number of neurons in the SCG of *PDH3-/-* remained substantially unchanged between birth and adulthood, suggesting that programmed cell death during at least the postnatal period was largely curtailed in these mice. In contrast to the effect of *PHD3* deletion on SCG neuron number, there were no significant differences between the numbers of neurons in the SCG of either *PHD1-/-* (Fig. 38E) or *PHD2+/-(Fig. 38F) neonates compared with wild type littermates. Interestingly, in keeping with *in vitro* survival data (Fig. 29), there was a significant reduction in total viable neurons in neonatal *PHD3-/-;HIF-2a+/-- compared to *PHD3-/-* mice (Fig. 39A). This reduction was not observed in total counts from *PHD3-/-;HIF-1α+/-- SCG (Fig. 39B). Taken together with our *in vitro* survival data, these *in vivo* observations suggest that the selective
increase in SCG neurons in $PHD3^{-/-}$ mice results from reduced cell loss during the phase of programmed cell death in the perinatal period as a consequence of the enhanced sensitivity of PHD3-deficient neurons to NGF.

4.10 PHD3-deficient mice have increased numbers of cells in the adrenal medulla and carotid body

The discovery that $PHD3^{-/-}$ mice have significantly more sympathetic neurons than wild type mice prompted an examination cell number elsewhere in the sympathoadrenal system. Stereological analysis of adult mice (3 - 6 months) revealed significantly more TH-positive cells in both the adrenal medulla and the carotid body (Figure 40). These data suggest that PHD3 specifically regulates the development of the sympatho-adrenal axis.
Figure 38 | Effect of genetic inactivation of PHD3 on the anatomy of the SCG. (A) Bright field images of wild-type and PHD3-/− neonatal SCG; black bar represents 100 μm. (B) Neuronal complement of neonatal SCGs in wild-type and PHD3-/− mice; counts are of viable trypsin-dissociated neurons. (C,D) Stereological analysis of TH-positive neurons showing increased volume and cell numbers in the SCG from adult PHD3-/− mice. (E,F) No difference in total number of neurons in the SCG of PHD1-/− or PHD2+/− mice. Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (* P < 0.05)
Figure 39 [HIF2 mediates the effect of PHD3 inactivation on SCG anatomy. Comparison of neuronal complement of neonatal SCGs in mice of the indicated genotypes. HIF-2α heterozygosity (A), but not HIF-1α heterozygosity (B), is associated with reduced neuronal complement. Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (* P < 0.05)
Figure 40 | Effect of genetic inactivation of PHD3 on the anatomy of other sympatho-adrenal tissues. Adult stereological analysis displaying increased number of cells in the adrenal medulla (A) and carotid body (B). Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (* P < 0.05)
4.11 Sympathetic innervation of target tissues

Given that inactivation of PHD3 *in vivo* results in increased numbers of SCG neurons surviving to adulthood and that NGF is more effective in promoting neurite growth from cultured PHD3-deficient SCG neurons, I asked whether sympathetic innervation density is altered in PHD3-/- mice. The SCG innervates several anatomically discrete structures, including the iris, submandibular gland and pineal gland, whose innervation density can be relatively easily estimated by quantifying the area occupied by tyrosine hydroxylase (TH)-positive nerve fibres in tissue sections. Surprisingly, this analysis revealed significantly less TH-positive fibres in the iris (Fig 41), pineal gland (42) and submandibular gland (43) of *PHD3-/-* mice compared with wild type animals.
Figure 41 | Decreased sympathetic innervation of the iris in PHD3-/- mice. (A) Comparison of sympathetic innervation density of the iris from adult wild type and PHD3-/- mice. (B) Representative images showing immunohistochemical detection of TH in the iris of wild type and PHD3-/- mice. Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (** P < 0.01)
Figure 42 | **Decreased sympathetic innervation of the pineal gland in PHD3-/- mice.** (A) Comparison of sympathetic innervation density of the pineal gland from adult wild type and PHD3-/- mice. (B) Representative images showing immunohistochemical detection of TH in the iris of wild type and PHD3-/- mice. Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (* P < 0.05)
Figure 43 | Decreased sympathetic innervation of the submandibular gland in PHD3-/- mice. (A) Comparison of sympathetic innervation density of the iris from adult wild type and PHD3-/- mice. (B) Representative images showing immunohistochemical detection of TH in the iris of wild type and PHD3-/- mice. Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (** P < 0.01)
4.12 Physiological effects on the sympathetic nervous system

We next sought to assess the integrity of a physiological response that is dependent on the sympathetic nervous system. Because of the reduced sympathetic innervation of the iris in \textit{PHD3-/-} mice (Figure 44), we tested light-to-dark pupillary responses. Postganglionic oculosympathetic fibers from the SCG travel with the long ciliary nerves to innervate the dilator pupillae muscle. Activation of the sympathetic nervous system leads to dilation of the pupil following relaxation of the dilator pupillae. While no differences in pupil diameter were seen under normal lighting conditions (150 lux; Figure 44A), pupil diameter was significantly decreased in the dark-adapted eye from \textit{PHD3-/-} mice (0 lux; Figure 44B). This implies decreased tone in the sympathetically innervated dilator pupillae muscle fibres of PHD3-/- mice.
Figure 44 | Physiological defect in an SCG target of PHD3−/− mice. Measurements of total pupil area in normal light, 150 lux (A) and in darkness, 0 lux (B). Representative images showing dark adapted eyes from wild-type and PHD3−/− mice. Statistical comparisons are with respect to wild-type controls and values shown are averages from (n) separate mice as indicated in the parentheses. (** P < 0.01)
4.13 Discussion

My findings show that the HIF prolyl hydroxylase PHD3 has an important role in regulating the development of the sympatho-adrenal system and that its ablation has substantial adverse physiological consequences that extend into adult life.

Significantly more neurons were observed in the SCG of newborn PHD3-/- mice compared with wild type littermates, and this elevated number of SCG neurons is maintained to adulthood. The apparent failure of the neuronal complement of the SCG to decrease in PHD3-/- postnatally when naturally occurring programmed cell death ordinarily matches the number of sympathetic neurons to the requirements of their targets suggests that the elevated number of neurons in the SCG of PHD3-deficient mice is due to reduced cell death. It is well established that survival of SCG neurons during this period of development is critically dependent on the supply of NGF from their targets. The demonstration that the NGF survival dose response of PHD3-deficient SCG neurons in culture is shifted to lower NGF concentrations provides a plausible explanation for the enhanced survival of SCG neurons in PHD3-/- mice. The supply of target-derived NGF is able to support the survival of more of the innervating neurons in PHD3-/- mice because these neurons require less NGF to survive. Interestingly, the effect of PHD3 deletion on NGF responsiveness is restricted to neurons of the sympathetic lineage in the peripheral nervous system as neural crest-derived, NGF-dependent sensory neurons from PHD3-/- mice responded normally to NGF in vitro.

As well as enhancing the sensitivity of SCG neurons to the survival-promoting effects of NGF, deletion of PHD3 also makes these neurons more responsive to the neurite growth-promoting effects of NGF in culture. Because target-derived NGF is
not only required for sympathetic neuron survival during development *in vivo* but is also responsible for the terminal growth and branching of sympathetic axons in their targets, I expected to find increased sympathetic innervation density in PHD3-/- mice. Surprisingly, the opposite was observed in several SCG target tissues in these animals. One possible explanation for this apparent paradox is that the increased number of sympathetic neurons innervating target tissues results in elevated uptake and removal of NGF from these tissues by retrograde axonal transport, resulting in lower ambient levels of NGF in the targets. Whereas retrograde transport of NGF in signaling endosomes to the cell bodies of sympathetic neurons is required for survival, the extent of axonal growth and branching in target tissues is governed by the ambient level of NGF in these tissues. Mice overexpressing NGF also have increased survival of sympathetic neurons with increased process outgrowth but as in PHD3-/- mice described above, display significant decreases in target innervation [277]. The surprising decrease in sympathetic innervation was substantiated by the observation of reduced pupillary dilation in dark-adapted mice which is dependent on sympathetic tone. This result also demonstrates how slight effects on neuronal survival during development can have profound anatomical and physiological outcomes in the adult.

In conclusion, our findings reveal an important and unsuspected role for PHD3 in the developing sympatho-adrenal system. It is an intriguing possibility that this connection between hypoxia pathways and the developing sympatho-adrenal system might be a means by which changes in oxygen tension could influence key aspects of anatomical and physiological maturation of this system. Whether this provides a paradigm for environmental influences affecting development will be of interest in the future.
Chapter 5

Neural activity regulates survival during a postnatal window in the development of sensory neurons
5.1 Introduction

During the phase of naturally occurring cell death, developing neurons are reliant on target-derived neurotrophic factors. Neurons become dependent on neurotrophic factors around the time when their developing axons begin to innervate their target tissues [72]. The duration of neurotrophin independence and axonal growth rate are proportional to the distance between the developing neuron and its target, suggesting that there is an intrinsic clock that switches neurons from neurotrophin independence to dependence at the right time [72]. However, during the first few weeks of postnatal life, the expression of TrkA and TrkB on dorsal root and nodose ganglia, respectively, decreases. There is a gradual decline in TrkA expression in DRG neurons from over 80% of cells expressing TrkA at E15 to less than 50% by P21 [456]. More strikingly, only 10-20% of neonatal nodose neurons express TrkB and there is no detectable TrkB expression in adult nodose neurons [457]. Although there is some controversy surrounding the expression or lack of expression of TrkB in adult nodose neurons, there is no evidence to suggest that BDNF signalling through TrkB promotes survival in the adult.

It has been widely reported that neural activity is an important regulator of neuronal survival both in vivo [259, 260, 361, 458] and in vitro [253, 255-257]. Neural activity has been shown to increase the survival of populations of CNS and PNS neurons, which raises the possibility that a secondary mechanism such as neural activity may serve as a synergistic or alternative survival cue (Mennerick and Zorumski 2000) during or after the period of neurotrophin-dependent survival. The calcium set-point hypothesis has been proposed to explain the relationship between neurotrophin-dependent survival and activity dependent survival [262, 459]. Low intracellular free
calcium concentration $[\text{Ca}^{2+}]_i$ is associated with neurotrophic factor dependence, moderate $[\text{Ca}^{2+}]_i$ is associated with neurotrophin independence and high $[\text{Ca}^{2+}]_i$ is associated with toxicity. It has been suggested that trophic factor dependence is inversely related to $[\text{Ca}^{2+}]_i$, which correlates with the observation that $[\text{Ca}^{2+}]_i$ increases with age [264]. Most studies, however, have used peripheral neurons artificially aged in culture to examine the effects of neural activity on $[\text{Ca}^{2+}]_i$ and neurotrophin independence.

In this section I will present the results of experiments that explore the switch from neurotrophin-dependence to independence, using neurons isolated from mice at various embryonic and postnatal stages. These results show that the timing of the switch differs between neuronal populations and suggest that this switch may be regulated by the onset of neuronal activity.
5.2 Onset of postnatal neurotrophin-independence differs between neuronal populations

The survival of embryonic and neonatal neurons from the nodose, DRG and SCG is, like many other neural populations, dependent on neurotrophic factors. In contrast, adult neurons from the same populations survive in the absence of neurotrophic support in vitro. Since embryonic timing of neurotrophin dependence/independence varies between neuronal populations [72] I investigated the timing of postnatal neurotrophin-independence in several populations of neurons in vitro. Dissociated cultures were set up from nodose, DRG and SCG over a range of ages from embryonic day 16 (E16) to postnatal day 10 (P10) and percent survival in the absence of neurotrophic support was estimated. The typical percentage survival of peripheral neurons cultured with the appropriate neurotrophic factor lies within the range 65-85% (not shown). In neurons cultured in the absence of neurotrophic support, a comparable level of survival is not reached after the first 10 days of postnatal life in sympathetic neurons (Fig 44). Nodose neurons become neurotrophin independent between P0 and P5, whereas DRG neurons become independent between P5 and P10 (Fig 44). These results suggest that the onset of neurotrophin-independence in vitro varies between populations of PNS neurons. Notably, SCG neurons remained dependent on neurotrophin support up to 10 days after birth. SCG neurons are known to depend on neurotrophic support for as long as 40 days after birth [118].

5.3 KCl-induced depolarisation increases survival of peripheral sensory neurons

Peripheral neurons are dependent on neurotrophic factors around the time when they start innervating their targets. Neural activity has also been shown to increase the survival of many populations of neurons in both the CNS and PNS [460]. In order to
investigate whether activity might influence neuronal survival at different
developmental stages, percent survival in cultures with depolarising concentrations of
K\(^+\) (40 mM) was estimated for nodose, dorsal root and superior cervical ganglia.
Neurons were cultured from ganglia obtained over a range of developmental ages
from E16-P10 in the absence of neurotrophic support. The survival of nodose neurons
cultured in the presence of depolarising concentrations of KCl alone was comparable
to the percentage survival of nodose neurons supported by neurotrophic factors (Fig.
46). This effect was most dramatic in the immediate postnatal period, with 80% of P0
neurons surviving in the presence of KCl alone (Fig. 46B) compared to 30-40%
survival in untreated cultures. The difference between both culture conditions
disappeared by P10 (Fig. 46D) when these neurons become fully independent of
neurotrophic factors. Similarly, an increase in neuronal survival was observed during
a developmental window in sensory neurons of the DRG (Fig. 47). The age at which
KCl-supported survival reached a level comparable to that of neurotrophin-supported
cultures, was between P5-P10 (Fig. 47). In contrast to sensory neurons, depolarising
concentrations of KCl did not affect the survival of SCG neurons at any age tested
(Fig. 48). These results suggest that embryonic sensory neurons are dependent on
neurotrophins during early postnatal stages, but become entirely independent by P10.
Furthermore, there is a developmental window during which depolarizing
concentrations of K\(^+\) can increase the survival of sensory neurons cultured in the
absence of neurotrophic factors and that the postnatal age at which this stimulation
can modify survival differs between neuronal populations.
Figure 45 | Neurotrophin-independent survival increases with age. Neurons from the nodose, dorsal root and superior cervical ganglia (at ages indicated) were incubated without neurotrophic support in defined medium for 24 hours after which the percentage neuronal survival was calculated. (A) Neurons from both the nodose and dorsal root ganglia become neurotrophin-independent postnatally, whereas SCG neurons remain dependent on NGF for survival.
Figure 46 Depolarisation causes neurotrophin-independence in nodose neurons from P0. Neurons from the nodose ganglion (at ages indicated) were incubated without neurotrophic support in defined medium for 24 hours in the presence or absence of KCl (40mM) after which the percentage neuronal survival was calculated. Statistical comparison is with respect to the “no factors” condition and values shown are the average survival values obtained from three independent repeats (** P < 0.01, *** P < 0.005)
Figure 47 | Depolarisation causes neurotrophin-independence in DRG neurons from P5. Neurons from the DRG (at ages indicated) were incubated without neurotrophic support in defined medium for 24 hours in the presence or absence of KCl (40mM) after which the percentage neuronal survival was calculated. Statistical comparison is with respect to the "no factors" condition and values shown are the average survival values obtained from three independent repeats (\( \star \star \) \( P < 0.01 \), \( \star \star \star \) \( P < 0.005 \))
Figure 48: Depolarisation has no effect on SCG neurons during early postnatal life. Neurons from the SCG (at ages indicated) were incubated without neurotrophic support in defined medium for 24 hours in the presence or absence of KCl (40 mM) after which the percentage neuronal survival was calculated. Statistical comparison is with respect to the "no factors" condition and values shown are the average survival values obtained from three independent repeats.
5.4 L-Type Ca$^{2+}$ channel blockers reverse effects of KCl on sensory neuronal survival

Depolarisation of neurons by elevation of extracellular K$^+$ has been shown to increase neuronal survival of central and peripheral neurons in vitro [460]. The reported survival promoting effects of elevated K$^+$ in peripheral neurons seem to be largely mediated by calcium influx through L-Type, voltage-gated calcium channels [460, 461]. To confirm that the increased survival in sensory neurons (Figs 46 and 47) treated with 40 mM K$^+$ is mediated by L-type calcium channels, we tested the effects of L-type calcium channel blockers verapamil and nifedipine. Neurons from postnatal nodose and dorsal root ganglia were cultured in defined media with and without elevated K$^+$ and with elevated K$^+$ plus either verapamil or nifedipine. Both verapamil and nifedipine reversed the increase in neuronal survival brought about by elevated extracellular K$^+$ (Figs. 49 and 50). The developmental window during which L-type calcium channel blockers effected survival is the same as that during which elevated K$^+$ influences neuronal survival for both nodose and DRG neurons (Figs. 49 and 50). These results suggest that increases in intracellular calcium concentration or neural activity, may be sufficient to promote neuronal survival in the absence of neurotrophic support during a window of postnatal development in sensory neurons.
Figure 49. \textbf{L-type calcium channel inhibitors reverse the effects of KCl in nodose neurons.} Neurons from the SCG (at ages indicated) were incubated without neurotrophic support in defined medium for 24 hours in the presence or absence of KCl (40mM) with verapamil (10µM) or nifedipine (10µM) after which the percentage neuronal survival was calculated. Statistical comparison is with respect to the “KCl” condition and values shown are the average survival values obtained from three independent repeats. (*) p < 0.05, ** p < 0.01 ***p < 0.001)
Figure 50 | L-type calcium channel inhibitors reverse the effects of KCl in DRG neurons. Neurons from the SCG (at ages indicated) were incubated without neurotrophic support in defined medium for 24 hours in the presence or absence of KCl (40mM) with verapamil (10μM) or nifedipine (10μM) after which the percentage neuronal survival was calculated. Statistical comparison is with respect to the "KCl" condition and values shown are the average survival values obtained from three independent repeats. (* p < 0.05, **p < 0.01, ***p < 0.001)
5.5 Extracellular ATP promotes the survival of nodose neurons

ATP binds to P2X receptors, ATP-gated ion channels which generate inward currents caused by Na\(^+\) and Ca\(^{2+}\) influx, causing membrane depolarisation and facilitation of voltage-gated calcium entry. There are seven P2X receptor subunits (P2X\(_1\)-P2X\(_{7}\)) of which P2X\(_2\) and P2X\(_3\) seem to play the major role in mediating the primary sensory effects of ATP [462, 463]. P2X\(_2\) and P2X\(_3\) are highly expressed in nodose neurons [464] and the addition of extracellular ATP leads to depolarisation of the majority of nodose neurons [463]. Nodose neurons from E16-P10 were cultured without neurotrophic factors in the presence or absence of extracellular ATP and neuronal survival was estimated. During the same developmental window during which elevated K\(^+\) effects survival, extracellular ATP caused a significant increase in the survival of nodose neurons (Fig. 51). These results further implicate depolarisation in the regulation of survival of postnatal sensory neurons.

5.6 Hypoxia reverses effect of ATP on neuronal survival

ATP induces a sustained inward current in HEK cells expressing the homomeric P2X\(_2\) receptor under normoxic conditions, which is significantly reduced in hypoxia [465].

In order to investigate the effects of hypoxia on ATP-induced neuronal survival, neonatal nodose neurons were incubated overnight at 1\% O\(_2\), in the presence or absence of ATP. In contrast to the marked effect on survival described above, extracellular ATP had no effect on neuronal survival under hypoxic conditions (Fig. 52). This observation suggests that the survival-promoting effects of ATP may be mediated by binding to the highly expressed P2X\(_2\) receptor on nodose neurons.
Figure 51 | ATP promotes survival of neonatal nodose neurons. Neurons from the nodose ganglion (at ages indicated) were incubated in the absence of neurotrophic factors, with or without ATP (10μM) and percentage neuronal survival was estimated every 24 hours up to 72 hours. ATP increases survival during a window of postnatal development in nodose neurons. Statistical comparisons are with respect to the no factors (NF) condition and values shown are the average survival values obtained from three independent repeats. (* p < 0.05)
Figure 52 | Hypoxia reverses effects of ATP. Neurons from the nodose ganglion (at ages indicated) were incubated at 1% O₂ in the absence of neurotrophic factors, with or without ATP (10µM) and percentage neuronal survival was estimated every 24 hours up to 72 hours. ATP had no effect on neuronal survival when under hypoxic conditions. NF = No factors.
5.7 Discussion

Embryonic sensory neurons cultured before target field innervation begins are independent of neurotrophic support [89, 466, 467]. The survival of these early neurons is regulated by intracellular calcium [258]. Soon after this period of neurotrophin independence, sensory neurons become dependent on target-derived neurotrophic factors. According to the calcium set-point hypothesis [262], there are four postulated steady-state levels of \([\text{Ca}^{2+}]_i\) that effect neuronal survival. (1) A very low range of \([\text{Ca}^{2+}]_i\) results in cell death that cannot be reversed by addition of neurotrophic factors. (2) The \([\text{Ca}^{2+}]_i\) of neurons at rest during the period of PCD which renders neurons dependent on neurotrophic factors for survival. (3) A range of \([\text{Ca}^{2+}]_i\) slightly elevated above resting levels which promotes neuronal survival in the absence of neurotrophic factors. (4) Substantially elevated \([\text{Ca}^{2+}]_i\) which causes cell death. Studies in vitro describe how neurons, aged in culture, regain their independence from neurotrophins which correlates with an increase in \([\text{Ca}^{2+}]_i\) [262, 459, 468]. Further studies using DRG neurons of various developmental ages, not culture ages, confirm that older neurons become neurotrophin independent and that trophic factor dependence is inversely related to \([\text{Ca}^{2+}]_i\) since \([\text{Ca}^{2+}]_i\) increases as the neurons become independent of NGF [264]. Furthermore, mature, neurotrophin independent DRG neurons revert to neurotrophin-dependence if moved to low calcium media [468]. Here I have described how various populations of sensory neurons attain neurotrophin independence in vitro at different stages of postnatal development. Nodose neurons become independent of neurotrophic support between P0-P5, DRG neurons become independent between P5-P10 and sympathetic neurons did not reach independence at all within the tested range of developmental stages. During the postnatal period prior to the onset of neurotrophin independence, neuronal
survival was increased by chronic K⁺-induced depolarisation. It will be of interest to confirm that the relatively early onset of neurotrophin independence in nodose neurons correlates with an earlier rise in [Ca²⁺]ᵢ. Interestingly, the decreased dependence of nodose neurons on neurotrophic factors in vitro correlates with an early decrease in TrkB expression compared to a slightly later decrease in TrkA expression on DRG neurons [456, 457]. In contrast, SCG neurons remain dependent on neurotrophic support and continue to express TrkA into adulthood [469]. SCG neurons do not reach independence in vitro until mice are 12 weeks old and neuronal survival at this stage is unaffected by anti-NGF antibodies or TrkA inhibition [470]. It is plausible that both the cumulative effects of [Ca²⁺]ᵢ and the availability or level of expression of neurotrophic factors and their receptors determine neurotrophin independence. Nodose neurons survive in the absence of neurotrophic support between P5 and P10 in vitro but stereological analyses revealed a 50% reduction in cell number in nodose ganglia during a postnatal period when the neurons are independent of neurotrophic factors between P5 and P14. Differential levels of activity may contribute to the 50% decrease in number of nodose neurons between days 1 and 14 of postnatal life, where less active neurons are eliminated [471].

As neurons are in the process of becoming neurotrophin independent (P0-P5 for nodose neurons, P5-P10 for DRG neurons), their survival is increased to maximal levels by chronic K⁺ mediated depolarisation. Influx of calcium through L-type voltage-gated calcium channels, resulted in neurotrophin independence at postnatal stages of development during which neurons are normally dependent on neurotrophins for survival. Embryonic neurons from all ganglia tested were found to be fully reliant on neurotrophins. SCG neurons aged in culture for 3 weeks have been
shown to become independent of neurotrophic support and display a gradual increase in \([\text{Ca}^{2+}]_i\) from 93nM in young neurons to 241nM in 3 week old neurons [459]. Interestingly, depolarisation of young neurons with K+ has been shown to promote an increase in \([\text{Ca}^{2+}]_i\) to 240nM, leading to neurotrophin independence [459]. My observations suggest that various populations of neurons may reach a threshold level of \([\text{Ca}^{2+}]_i\) at different stages during postnatal development due to differential levels of neural activity. It would be of interest to compare \([\text{Ca}^{2+}]_i\) of nodose, DRG and SCG neurons at different stages of postnatal development. The early onset of neurotrophin independence in nodose neurons would predict that optimal \([\text{Ca}^{2+}]_i\) is reached sooner during postnatal development in this population compared to DRG or SCG neurons. Further work is also required to determine whether the subpopulation of nodose neurons that survive in the absence of neurotrophic factors or elevated K+ between P0-P5, do so because of comparatively higher \([\text{Ca}^{2+}]_i\). Extracellular ATP, a physiological agonist of P2X receptors on nodose neurons, promoted a significant increase in neuronal survival between P0-P5. Differential levels of activity between nodose neurons during this period of development may determine which neurons become independent and which die by PCD. Interestingly, the increase in survival promoted by ATP was reversed when neurons were grown under hypoxic conditions. It is possible that hypoxic conditions \textit{in utero} could dampen the effects of neural activity on survival and increase dependence on neurotrophic factors.

It is well established that the survival of embryonic peripheral neurons is dependent on target derived neurotrophic factors. Deafferentation studies, studies in which ganglionic transmission has been blocked and many \textit{in vitro} analyses have elucidated a role for activity in the regulation of survival during the development of numerous...
populations of peripheral and central neurons [472]. My results suggest that the survival requirements of different populations of sensory neurons switch from neurotrophins to neural activity at different stages postnatally. My observation that the survival of nodose neurons can be increased by addition of ATP, suggests that the role of neural activity may be physiologically relevant during the early postnatal development of sensory neurons. Further work will be required to determine which of the P2 receptor subtypes mediates the observed effects of ATP on neuronal survival.

Patch-clamp studies have revealed almost complete loss of ATP-induced inward current in P2X2/P2X3 double knockout mice [463]. It would therefore be of considerable interest to compare neuronal survival of WT and P2X2/P2X3 double knockout mice, in the absence and presence of ATP, during postnatal development.
Bibliography


Boulton, T.C., N. Stahl, and G.D. Yancopoulos, *Ciliary neurotrophic factor/leukemia inhibitory factor/interleukin 6/oncostatin M family of...


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Appendix

Poly-ornithine Solution

9.2g of boric acid (Sigma) was dissolved in 1L of dH2O and adjusted to pH 8.4 using 5M NaOH. 500mg of poly-ornithine (sigma) was then dissolved in the borate solution and filter sterilised. The poly-ornithine solution was stored at 4°C for up to 2 weeks.

Trypsin

50mg Trypsin (Worthington) was dissolved in 5ml Ca2+/Mg2+ free PBS, filter sterilised and stored at -20°C.

PCR cycle conditions

PHD1:
1. 95 C for 1 min
2. 95 C for 30 sec
3. 63 C for 30 sec
4. 72 C for 2 min
30 cycles of steps 2 to 4
5. 72 C for 10 mins
6. 4 C

PHD2:
1. 94 C for 2 min
2. 94 C for 30 sec
3. 52 C for 30 sec
4. 72 C for 1 min 15 sec
32 cycles of steps 2 to 4
5. 72 C for 10 mins
6. 4 C

PHD3:

1. 95 C for 1 min
2. 95 C for 30 sec
3. 63 C for 30 sec
4. 72 C for 2 min
30 cycles of steps 2 to 4
5. 72 C for 10 mins
6. 4 C
Brief Communications

Nuclear Factor-κB Activation via Tyrosine Phosphorylation of Inhibitor κB-α Is Crucial for Ciliary Neurotrophic Factor-Promoted Neurite Growth from Developing Neurons

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The cytokine ciliary neurotrophic factor (CNTF) promotes the growth of neural processes from many kinds of neurons in the developing and regenerating adult nervous system, but the intracellular signaling mechanisms mediating this important function of CNTF are poorly understood. Here, we show that CNTF activates the nuclear factor-κB (NF-κB) transcriptional system in neonatal sensory neurons and that blocking NF-κB-dependent transcription inhibits CNTF-promoted neurite growth. Selectively blocking NF-κB activation by the noncanonical pathway that requires tyrosine phosphorylation of inhibitor κB-α (IkB-α), but not by the canonical pathway that requires serine phosphorylation of IkB-α, also effectively inhibits CNTF-promoted neurite growth. CNTF treatment activates spleen tyrosine kinase (SYK) whose substrates include IkB-α. CNTF-induced SYK phosphorylation is rapidly followed by increased tyrosine phosphorylation of IkB-α, and blocking SYK activation or tyrosine phosphorylation of IkB-α prevents CNTF-induced NF-κB activation and CNTF-promoted neurite growth. These findings demonstrate that NF-κB signaling by an unusual activation mechanism is essential for the ability of CNTF to promote the growth of neural processes in the developing nervous system.

Key words: NF-κB; neurite; CNTF; SYK; development; sensory neuron

Introduction

Nuclear factor-κB (NF-κB) is a ubiquitously expressed transcription factor system that consists of homodimers or heterodimers of five structurally related proteins: p65, RelB, c-Rel, p50, and p52, of which the p50/p65 heterodimer is the most abundant and widely expressed (Hayden and Ghosh, 2004). NF-κB is held in an inactive form in the cytosol by interaction with a member of the IkB family of inhibitory proteins, IkBa, IkBB, IkBe, IkBγ, Bcl-3, p100 and p105, of which IkBa is the predominantly expressed inhibitor. In the canonical NF-κB signaling pathway, NF-κB is activated by phosphorylation of IkBa on serine residues 32 and 36 by an IkB kinase complex. This leads to ubiquitination and proteasome-mediated degradation of IkBa and translocation of the liberated NF-κB to the nucleus where it binds to consensus κB sequences in the promoter and enhancer regions of responsive genes (Hayden and Ghosh, 2004). NF-κB can also be activated by several alternative mechanisms including one in which IkBa is phosphorylated on tyrosine 42, which results in its dissociation from NF-κB without proteasome-mediated degradation (Koong et al., 1994; Imbert et al., 1996; Bui et al., 2001; Takada et al., 2003).

Classically, NF-κB has been shown to regulate the expression of genes involved in innate and adaptive immune responses, stress responses, cell survival, and cell proliferation (Liang et al., 2004). In the nervous system, NF-κB is activated by a variety of neurotrophic factors, cytokines, and neurotransmitters, and can promote neuronal survival or bring about neuronal death. NF-κB signaling also regulates synaptic function, plays a role in learning and memory and participates in peripheral nerve myelination (Kaltschmidt et al., 2005).

CNTF promotes the survival of a variety of neurons (Horton et al., 1998; Nishimune et al., 2000) and stimulates neurite growth and axon regeneration in several in vitro and in vivo experimental paradigms in the developing and mature nervous system (Hartnick et al., 1996; Cui and Harvey, 2000; Siegel et al., 2000). Binding of CNTF to a receptor complex consisting of gp130, leukemia inhibitory factor receptor β, and CNTF receptor α (Stahl and Yancopoulos, 1994) leads to the activation of several signal transduction pathways including JAK (Janus kinase)/STAT (signal transducer and activator of transcription), MEK [extracellular signal-regulated kinase (ERK) kinase]/MAPK (mitogen-activated protein kinase), phosphoinositide 3-kinase (PI3-K)/Akt, and NF-κB (Nishimune et al., 2000; Rane and Reddy, 2000). Because NF-κB signaling via the canonical activation pathway partially contributes to the neurite growth-promoting effects of the neurotrophins NGF and BDNF (Sole et al., 2004; Gutierrez et al., 2005), we investigated whether NF-κB signaling plays any role in the neurite growth-promoting effects of CNTF. Using neonatal mouse nodose ganglion sensory neurons, which are supported by CNTF (Horton et al., 1998), we show by a variety of complementary experimental approaches that NF-κB signaling is essential for CNTF-promoted neurite growth and that the NF-κB ac-
neurons from newborn mice were grown in polyornithine/laminin-coated 96-well plates (5000 neurons per well). Four hours after plating, 50 ng/ml CNTF was added for the indicated times. The cells were lysed in radioimmunoprecipitation assay buffer and insoluble debris was removed by centrifugation. Samples were transferred to polyvinylidene difluoridemembranes using the Bio-Rad TransBlot. Membranes were blocked with 5% dried milk in PBS with 0.1% Tween 20. Membranes were then incubated with anti-phospho-Tyr IkB-α antibody (1:200; Abcam, Cambridge, UK), anti-phospho-Syk antibody (1:1000; Cell Signaling Technology, Beverly, MA), anti-κB-α antibody (1:1000; Cell Signaling Technology), or anti-β-III tubulin antibody (1:10000; Promega, Hawthorne, Australia), which were detected with peroxidase-linked secondary antibody (GE Healthcare Bio-Sciences, Piscataway, NJ) and ECL-plus (GE Healthcare Bio-Sciences). Densitometry was performed using Adobe (San Jose, CA) Photoshop.

Results
Blocking NF-κB-dependent transcription inhibits CNTF-promoted neurite growth
To investigate the importance of NF-κB in mediating the response of neurons to CNTF, we studied the consequences of specifically inhibiting a key step in NF-κB signaling, the binding of activated NF-κB to regulatory elements in target genes. This was blocked by transfecting neurons with double stranded DNA oligonucleotides containing the κB consensus binding sequence. This κB decoy DNA has been successfully used in vitro and in vivo to inhibit NF-κB transcriptional activity by sequestering transcriptionally active NF-κB complexes (Morishita et al., 1997; Tomita et al., 2000; Gutierrez et al., 2005). Postnatal day 0 (P0) nodose ganglion neurons were transfected with gold particles coated with either the κB decoy DNA or a control oligonucleotide of scrambled sequence 3 h after plating. The cultures received CNTF after transfection and neuronal survival and neurite arbor size and complexity were quantified 24 h after plating.

The κB decoy DNA, but not the control oligonucleotide, caused a marked threefold reduction in neurite length and branching and a substantial reduction in neurite growth as quantified by Sholl analysis (Fig. 1). Despite the dramatic effect on neurite growth, the cell bodies of neurons transfected with κB decoy DNA retained a normal appearance (Fig. 1E) which were detected with peroxidase-linked secondary antibody (GE Healthcare Bio-Sciences, Piscataway, NJ) and ECL-plus (GE Healthcare Bio-Sciences). Densitometry was performed using Adobe (San Jose, CA) Photoshop.
mouse nodose ganglion neurons, but is not needed for the survival of these neurons with CNTF. Similar decreases in the size and complexity of neurite arbors without any neuronal loss were observed in CNTF-supported nodose neurons treated with SN50, a cell-permeable inhibitor of NF-κB nuclear translocation (data not shown). Conversely, combined overexpression of p65/p50 in CNTF-supported neurons resulted in a significant increase in neurite length and branching (data not shown).

**Figure 2. CNTF does not promote neurite growth by canonical NF-κB signaling. A-C.** Three hours after plating, P0 nodose neurons were transfected with a YFP expression plasmid together with either a plasmid expressing the 32/36-SS/AA IκB-α mutant (Ser IκB-α) or an empty control plasmid (A) were treated with either 4 μM ALLN or vehicle control (B) or were treated with 20 μM MG132 or vehicle control (C). After 24 h incubation with 50 ng/ml CNTF, Sholl analysis was performed. Means ± SEs of a typical experiment are shown (50–90 neurons per condition). Very similar data were obtained in three independent experiments. Statistical comparisons are with respect to the empty plasmid-transfected neurons or vehicle-treated neurons.

**CNTF does not promote neurite growth via the canonical NF-κB signaling pathway.**

The canonical NF-κB signaling pathway can be selectively inhibited by an IκB-α protein possessing serine to alanine substitutions at residues 32 and 36 that prevent its phosphorylation by the IκB kinase complex, but do not affect its association with NF-κB dimers (Roff et al., 1996). We showed previously that expression of this 32/36-SS/AA IκB-α mutant in nodose neurons grown with BDNF causes a 30% reduction in neurite arbor size (Gutierrez et al., 2005). In marked contrast to nodose neurons grown with BDNF, this 32/36-SS/AA IκB-α had no effect whatsoever on the neurite arbors of nodose neurons grown with CNTF, as shown by Sholl analysis (Fig. 2A), suggesting that CNTF does not mediate its effects on neurite growth via the canonical NF-κB pathway.

Additional confirmation of the lack of involvement of canonical NF-κB signaling in CNTF-promoted neurite growth was obtained by inhibiting another key step in this pathway, proteasome-mediated degradation of ubiquitinated phosphoserine 1κB-α (Hayden and Ghosh, 2004). We showed previously that the proteasome inhibitor N-acetyl-Leu-Leu-norleucinal (ALLN) reduces the size of the neurite arbors of nodose neurons grown with BDNF (Gutierrez et al., 2005). Neither ALLN (Fig. 2B) nor another proteasome inhibitor MG132 (Fig. 2C) affected neurite arbor size in CNTF-supplemented cultures, suggesting that proteasome function is not required for CNTF-promoted growth. In contrast, we confirmed that both MG132 and ALLN significantly reduced BDNF-promoted neurite growth (data not shown). Western blot analysis of the level IκB-α protein in nodose neurons at intervals after CNTF treatment also failed to show any evidence of 1κB-α degradation (see Fig. 4C).

**Tyrosine phosphorylation of IκB-α is required for CNTF-promoted growth.**

The noncanonical NF-κB activation mechanism that involves tyrosine phosphorylation of IκBα can be effectively and specifically blocked with an IκB-α protein that has a tyrosine to phenylalanine substitution at residue 42 (Imbert et al., 1996). Nodose neurons transfected with a plasmid expressing this Y42F IκB-α mutant had markedly smaller and less branched neurite arbors than control-transfected neurons when grown with CNTF (Fig. 3A–C). The survival of newborn nodose neurons grown with CNTF was not affected by expression of the Y42F IκB-α mutant with 70–80% of neurons surviving after 24 h, confirming the above data that NF-κB signaling does not mediate the survival response of these neurons to CNTF. Although expression of the Y42F IκB-α mutant markedly inhibited CNTF-promoted neurite growth, its expression had no significant effect on the size and complexity of neurite arbors of nodose neurons grown with BDNF (data not shown). These results suggest that phosphotyrosine IκB-α-dependent activation of NF-κB is essential for CNTF-promoted neurite growth but not for BDNF-promoted growth.

**SYK is required for CNTF-promoted neurite growth.**

We investigated the potential involvement of the spleen tyrosine kinase (SYK) in CNTF-promoted neurite growth because this protein-tyrosine kinase has been shown previously to phosphorylate IκB-α on tyrosine 42 in myeloid cells (Takada et al., 2003). Because the enzymatic activity of SYK is regulated by tyrosine phosphorylation (Berton et al., 2005), we quantified the level of phosphotyrosine SYK in untreated neurons, but within 5 min of CNTF treatment, a very strong signal was evident which decreased markedly by 30 min (Fig. 4A). In contrast, BDNF treatment did not induce SYK phosphorylation (data not shown). Western blot analysis using a specific anti-phosphotyrosine IκBα antibody revealed that the rapid rise and peak in phospho-SYK occurred at 5 min after CNTF treatment was followed by a rise in phosphotyrosine IκB-α that was first evident after 15 min treatment with CNTF and was further elevated after 30 min (Fig. 4B).

To determine whether the sequential tyrosine phosphorylation of SYK and IκBα in response to CNTF is necessary for CNTF-promoted NF-κB activation, we transfected nodose neurons with a reporter construct in which GFP is under the control of an NF-κB promoter and studied the effects of inhibiting SYK activation and blocking tyrosine phosphorylation of IκBα on reporter signal intensity (Fig. 4D). Whereas CNTF treatment promoted a twofold increase in reporter signal compared with
untreated controls, this rise was completely blocked in neurons treated with the potent selective SYK inhibitor piceatannol (Olivier et al., 1994) and in neurons transfected with the Y42F 1xK-α plasmid.

To test the role of SYK in mediating the neurite growth-promoting effects of CNTF, we studied the neurite arbors of primary neurons. Our results therefore provide an important insight into the intracellular signaling mechanisms that are crucial for the neurite growth-promoting actions of cytokines like CNTF.

A striking finding of our study is that CNTF uses a distinctive noncanonical NF-κB activation mechanism involving tyrosine phosphorylation of 1xK-α to promote neurite growth. Previous work has shown that the contribution of NF-κB signaling to neurotrophin-promoted neurite growth occurs via the canonical pathway that involves serum phosphorylation of 1xK-α and proteasome-mediated degradation of 1xK-α (Sole et al., 2004; Gutierrez et al., 2005). Our demonstration that neither the 32/36-SS/AA 1xK-α mutant nor proteasome inhibition affect CNTF-promoted neurite growth implies that the canonical NF-κB activation mechanism plays no part in the neurite growth-promoting actions of CNTF. Rather, we show that CNTF promotes tyrosine phosphorylation of 1xK-α and selectively blocking this with a Y42F 1xK-α mutant completely inhibits CNTF-enhanced NF-κB transcriptional activity and blocks CNTF-promoted neurite growth. Because the Y42F 1xK-α mutant does not affect BDNF-promoted neurite growth, our findings imply that different NF-κB activation mechanisms are exclusively required for the neurite growth-promoting effects of CNTF and neurotrophins.

Our work has implicated the SYK protein-tyrosine kinase in CNTF-promoted NF-κB activation and neurite growth. We have shown that CNTF promotes rapid sequential tyrosine phosphorylation of SYK and IκB-α. Pharmacological blockade of SYK and inhibition of the IκBα phosphorylation of IκB-a are essential steps in the neurite growth response of neurons to CNTF, but not BDNF.

Discussion

Using a variety of experimental approaches, we have demonstrated that NF-κB signaling by an uncommon noncanonical activation mechanism is essential for the ability of CNTF to promote neurite growth. Inhibiting NF-κB-dependent transcription, blocking tyrosine phosphorylation of 1xK-α and inhibiting SYK activity each caused very substantial reductions in the size and complexity of the neurite arbors of CNTF-stimulated neurons. Although NF-κB signaling makes a small contribution to the neurite growth-promoting effects of the neurotrophins NGF and BDNF (Sole et al., 2004; Gutierrez et al., 2005), the essential role of NF-κB signaling in CNTF-promoted growth is a striking, novel finding. Although CNTF is known to activate signaling pathways implicated in regulating neurite growth such as MEK/ERK and PI3-K/Akt (Alonzi et al., 2001), there have been no direct studies of the involvement of these or other signaling pathways in mediating the neurite growth-promoting effects of CNTF and related neurotrophic cytokines in primary neurons.

Figure 3. Tyrosine phosphorylation of 1xK-α and activation of SYK kinase are required for CNTF-promoted neurite growth. A–K. Three hours after plating, P0 nodose neurons were transfected with a YFP expression plasmid together with either a plasmid expressing the Y42F 1xK-α mutant (Tyr 1xK-α) or an empty control plasmid (A–G), or were transfected with a YFP expression plasmid together with either a plasmid expressing a dominant-negative SYK protein (dnSyk) or an empty control plasmid (E–G), or treated with either 10 μM piceatannol (Pic) or vehicle control (E–K). After 24 h incubation with 50 ng/ml CNTF, Sholl analysis (A, E, I) neurite length (B, F, J), and branch point number (C, G, K) were ascertained. Means ± SEs of a typical experiment are shown (50–90 neurons per condition). Very similar data were obtained in three independent experiments. Statistical comparisons were made using a one-way ANOVA with the Bonferroni correction. **p < 0.01.
the link between the CNTF receptor complex and SYK and to establish whether other signaling pathways activated by CNTF cooperate with NF-κB in mediating the effects of this cytokine on neurite growth.

Investigation of the key role of NF-κB signaling in CNTF-promoted neurite growth has been facilitated in newborn nodose neurons because CNTF supports the survival of the majority of these neurons in culture and NF-κB inhibition has no detectable effect on their survival. Previous work has established a neuroprotective role for NF-κB for a variety of CNS neurons (Kaltenschmidt et al., 2005) and NF-κB signaling has been shown to contribute to the survival response of embryonic sympathetic and sensory to NGF (Maggirwar et al., 1998; Hamanoue et al., 1999) and adult DRG neurons to tumor necrosis factor-α (Fernyhough et al., 2005). Although it has been reported that NF-κB plays a role in mediating the survival response of cultured fetal nodose neurons to CNTF (Middleton et al., 2000), our more extensive investigation in which NF-κB activation has been blocked by a variety of complementary approaches contradicts this general conclusion. Whereas inhibiting NF-κB signaling leaves the cell bodies of newborn nodose neurons without processes, these cell bodies retained a normal appearance and were stained with the vital dye calcein-AM with no significant loss in number up to 48 h in vitro. Likewise, inhibiting NF-κB activation in fetal nodose neurons by the same diverse approaches virtually eliminated neurite growth while leaving cell bodies intact and viable (data not shown). Our findings therefore clearly demonstrate that NF-κB signaling is crucial for the growth of neurites from developing nodose neurons stimulated with CNTF, but is not required for the survival response of these neurons to CNTF.

Studying primary neurons is a very powerful approach for elucidating growth factor physiology and signaling in the appropriate cellular and developmental context. Our studies of newborn nodose neurons have demonstrated a striking, essential role for NF-κB signaling in CNTF-promoted neurite growth and revealed that the NF-κB activation mechanism mediating this response of neurons to CNTF is distinct from the NF-κB activation mechanism mediating the much smaller contribution of NF-κB signaling to neurotrophin-promoted neurite growth. Although the very limited availability of primary neurons presents considerable technical challenges for biochemical studies of signaling networks, future progress on unraveling how cytokines and neurotrophins influence NF-κB signaling in distinctive ways and how this in turn has such marked effects on neurite growth will be important in understanding the emerging role of NF-κB signaling in regulating neuronal morphology in development.

![Figure 4. CNTF promotes tyrosine phosphorylation of SYK and IκB-α and enhances NF-κB transcriptional activity without IκB-α degradation.](image-url)
References


Abnormal Sympathoadrenal Development and Systemic Hypotension in PHD3−/− Mice

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Cell culture studies have implicated the oxygen-sensitive hypoxia-inducible factor (HIF) prolyl hydroxylase PHD3 in the regulation of neuronal apoptosis. To better understand this function in vivo, we have created PHD3−/− mice and analyzed the neuronal phenotype. Reduced apoptosis in superior cervical ganglion (SCG) neurons cultured from PHD3−/− mice is associated with an increase in the number of cells in the SCG, as well as in the adrenal medulla and carotid body. Genetic analysis by intercrossing PHD3−/− mice with HIF-1α−/− and HIF-2α−/− mice demonstrated an interaction with HIF-2α but not HIF-1α, supporting the nonredundant involvement of a PHD3-HIF-2α pathway in the regulation of sympathoadrenal development. Despite the increased number of cells, the sympathoadrenal system appeared hypofunctional in PHD3−/− mice, with reduced target tissue innervation, adrenal medullary secretory capacity, sympathoadrenal responses, and systemic blood pressure. These observations suggest that the role of PHD3 in sympathoadrenal development extends beyond simple control of cell survival and organ mass, with functional PHD3 being required for proper anatomical and physiological integrity of the system. Perturbation of this interface between developmental and adaptive signaling by hypoxic, metabolic, or other stresses could have important effects on key sympathoadrenal functions, such as blood pressure regulation.

In response to low oxygen tensions, organisms mount a wide-ranging adaptive response involving many cellular and systemic processes. Activation of hypoxia-inducible factor (HIF) plays a central role in this process, inducing transcriptional targets that enhance oxygen delivery, better adapt cells to hypoxia, or modulate cell proliferation or survival pathways (reviewed in references 16 and 37). Hypoxia may, under different circumstances, either promote or protect cells from apoptosis, and HIF itself contributes to these processes both indirectly, through the defense of cellular energy supplies, and directly, via transcriptional changes in proapoptotic or prosurvival genes. However, to generate the anatomical and physiological integrity required for oxygen homeostasis in the intact organism, these adaptive responses to hypoxia must also be accurately interfaced with the developmental control of growth.

Though the nature of these adaptive-developmental connec-

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together, these observations in cultured cells indicate that the oxygen-sensitive catalytic activity of PHD3 has a role in the regulation of neuronal apoptosis, raising important questions about the extent of PHD3-dependent neuronal apoptosis in vivo and its role in the intact animal.

To address this, we have inactivated PHD3 (by homologous recombination in the mouse) and have analyzed the developmental and physiological effects on neuronal apoptosis. We show that PHD3-dependent modulation of NGF-dependent survival is a lineage-specific property affecting the sympathetic nervous system and that sympathetic neurons from PHD3−/−, but not PHD2−/− or PHD1−/−, mice manifest increased NGF-promoted neurite growth as well as enhanced survival. Increased numbers of sympathetic neurons survive to adulthood, and PHD3−/− mice have increased numbers of neurons in the superior cervical ganglia (SCG) and increased numbers of chromaffin and glomus cells in the adrenal medulla and carotid body. However, despite this increase in cell number, the sympathetic nervous system was functional in PHD3−/− mice, with reduced innervation of target organs and dysregulated responses, including reduced catecholamine secretion and reduced systemic blood pressure. The findings demonstrate a key role for PHD3 in regulating the anatomical and physiological integrity of the sympathetic nervous system.

MATERIALS AND METHODS

Targeting vector and PHD3 inactivation. For construction of the PHD3 targeting vector, the following fragments were cloned in a pPNTLox2 vector (from 5′ to 3′): a 3.4-kb BamHI fragment located 3.1 kb upstream of exon 1 (5′ flank) and a 1.4-kb EcoRI fragment located 1.4 kb downstream of exon 1 (3′ flank), and a thymidine kinase selection cassette (Fig. 1A). Embryonic stem (ES) cells (129 Ev background) were electroporated with the linearized targeting vector for PHD3 as described elsewhere (39). Resistant clones were screened for homologous recombination by Southern blotting (Fig. 1B) and PCR (not shown). Correctly recombined ES cells were then aggregated with morula-stage embryos. To obtain PHD3−/− germ line offspring in a 50% Swiss/50% 129 SvEv background, chimeric male mice were intercrossed with wild-type Swiss female mice. PHD3 mRNA transcripts were intercrossed with wild-type Swiss female mice. PHD3 mRNA transcripts were quantified by RNase protection assay in embryos (Fig. 1C), using a ribozyme probe centered on the cell soma, and the number of neurites intersecting each ring was counted (38).

Quantitative RT-PCR. Dissected SCG, DRG, and TG neurons from wild-type P0 mouse pups were cultured overnight in 10 ng/ml NGF as described above. Neurons were then washed with defined culture medium and grown in either the presence or absence of NGF for 10 h before being processed as described. PHD3 mRNA induction is maximal in the SCG (24) before harvesting the cells for RNA. Total RNA was isolated with the RNeasy Mini extraction kit (Qiagen, Hilden, Germany) and then reverse transcribed for 1 h at 37°C with Stratascript reverse transcriptase (Stratagene). Reverse transcription-reaction volumes were amplified using the Brilliant QPCR core reagent kit (Stratagene) according to the manufacturer's protocol. The PCR was performed with the Mx9000 apparatus (Stratagene) for 45 cycles of 95°C for 30 s, 52°C (for PHD3) or 51°C (for GAPDH) for 1 min, and 72°C for 30 s. A melting curve was then performed to confirm the specificity of the Taqman probe used for the amplification of PHD3 mRNA. The expression level of the housekeeping gene GAPDH was monitored as an internal control. The relative quantification of PHD3 mRNA was calculated using the gene expression ratio method (41). Histological and stereological analyses. To estimate the total tyrosine hydroxylase (TH)-positive cell number, the SCG, adrenal medulla, and carotid body from adult mice were fixed in formalin overnight and then transferred into phosphate-buffered saline (PBS) containing 3% acrylamide. Twenty-μm sections were blocked for 1 h at room temperature with 10% fetal calf serum and 1 mg/ml bovine serum albumin containing 0.1% Triton X-100 and then incubated for 16 h at 4°C with a rabbit anti-TH polyclonal antibody (Pel-Freez; diluted 1:1,000 in blocking solution). The sections were washed four times in PBS-Triton before being incubated with goat anti-rabbit secondary antibody (Envision +; Dako). Stereological estimation of the number of TH-positive cells was performed on sections spaced 80 μm (SCG and adrenal medulla) or 40 μm (carotid body) throughout the organ. The number of cells was estimated by systematic random sampling using a 100,554× optical dissector (43), excluding cells in the superficial cortical layers. The volume of each organ was estimated according to Cavallieri's principle (44). The adrenal medulla cell volume was calculated using a rotator vertical probe. Seven randomly selected TH-positive cells were measured in different sections per individual adrenal gland. Stereological measurements were performed using the CAST grid system (Olympus) with a coefficient of error of <0.09.

To detect apoptosis in the SCG from P0 mouse pups, tissues were fixed in formalin overnight and then transferred to 70% ethanol and paraffin embedded. The terminal deoxynucleotidyltransferase-mediated dUTP-biotin nick end labeling (TUNEL) method was performed on 7-μm sections of the SCG using the ApopTag peroxidase in situ apoptosis detection kit (Chemicon International) according to the manufacturer's directions.

To assess the density of sympathetic innervation, the eyes and submandibular and pineal glands from adult mice (or P5 mice for the pineal glands) were fixed and cryoprotected as above. Fifteen-μm serial sections were blocked for 1 h at room temperature with 10% normal goat serum (containing 1% Triton X-100), 10 mM PBS and then incubated for 18 h at 4°C with a rabbit anti-TH polyclonal antibody (diluted 1:200 in PBS with 1% normal goat serum; Chemicon). The sections were washed three times in PBS before being incubated with goat anti-rabbit secondary antibody (Alexa-Fluor, diluted 1:500 in PBS with 1% normal goat serum; Invitrogen) and then reverse transcribed for 1 h at 37°C with Stratascript reverse transcriptase (Stratagene). Reverse transcription-reaction reactions were amplified using the Brilliant QPCR core reagent kit (Stratagene) according to the manufacturer's protocol. The PCR was performed with the Mx9000 apparatus (Stratagene) for 45 cycles of 95°C for 30 s, 52°C (for PHD3) or 51°C (for GAPDH) for 1 min, and 72°C for 30 s. A melting curve was then performed to confirm the specificity of the Taqman probe used for the amplification of PHD3 mRNA. The expression level of the housekeeping gene GAPDH was monitored as an internal control. The relative quantification of PHD3 mRNA was calculated using the gene expression ratio method (41).
FIG. 1. PHD3 targeting strategy. (A) Targeting strategy for PHD3 inactivation. Top: wild-type PHD3 allele diagram, indicating the position of exon 1 (dark box in the genomic structure). Middle: outline of the targeting vector, specifying the genomic sequences used as 5' and 3' homology flanks, inserted on each side of a neomycin resistance (Neo) cassette. A thymidine kinase (TK) gene outside the flanking homologies allowed for negative selection against random integration events. Bottom: replacement of exon 1 by the Neo cassette after homologous recombination. Diagnostic restriction fragments are indicated with their relative sizes by the thin lines under or above the alleles. Dark bars under the genes represent the probes used for Southern blot analysis. (B) Southern blot analysis of genomic DNA from recombinant ES cells, digested with HindIII and hybridized with the 5' external probe. The 3.8-kb and 5.3-kb genomic fragments correspond to PHD3 wild-type (WT) and PHD3<sup>−/−</sup> alleles, respectively. (C) RNase protection assay demonstrating PHD1, -2, and -3 mRNA levels in total RNA extracted from wild-type and PHD3<sup>−/−</sup> embryos. U6 small nuclear RNA (snRNP) was used as an internal control. (D) Quantitative RT-PCR (left panel) and Western blot assay (right panel) showing induction of PHD3 mRNA and protein in wild-type, but not PHD3<sup>−/−</sup>, mouse embryonic fibroblasts in response to hypoxia. N, normoxia; H, hypoxia (1% oxygen for 16 h).

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RESULTS

Generation of PHD3-deficient mice. Mice deficient in PHD3 were generated by standard homologous recombination procedures in ES cells. The PHD3 targeting strategy involved procedures in ES cells. The PHD3 targeting strategy involved the first exon, including the translational initiation site (Fig. 1A and B), and cells from PHD3'''' homozygous animals expressed no PHD3 transcript (Fig. 1C and D, left panel) or protein (Fig. 1D, right panel). A small reduction in the expected number of PHD3'''' live births was noted among the offspring of heterozygous matings (PHD3''''+, 77 [29%]; PHD3'''', 145 [54%]; PHD3''''+, 47 [17%]), but otherwise PHD3'''' mice appeared healthy and reached adult life without obvious abnormality.

Enhanced survival of sympathetic neurons from PHD3'''' mice in vitro. Because experimental manipulation of PHD3 expression in cultured sympathetic neurons and PC12 cells has been reported to affect cell survival (23–25, 40), we directly compared the survival of sympathetic neurons obtained from the SCG of wild-type and PHD3'''' mice. Heterozygous mice were mated to obtain offspring of all three genotypes, and dissociated low-density cultures of SCG neurons were established from newborn littersmates. To minimize variability arising from technical considerations, in this and all subsequent experiments, comparisons of ganglia explanted from mice of different genotypes were performed in a pair-wise fashion at the same experimental session. The neurons were cultured with a range of NGF concentrations, and neuronal survival was estimated 24 h after plating. At nonsaturating concentrations of NGF, the survival of neurons from PHD3'''' mice was consistently enhanced compared to that of neurons from wild-type mice (Fig. 2A, left panel). Interestingly, loss of PHD3 did not confer a survival advantage at very low NGF concentrations, suggesting that, although PHD3 reduces the capacity of neurons to survive in the presence of NGF, it is not required for the death of NGF-deprived neurons.

To test whether other prolyl hydroxylases that regulate HIF also affect the NGF survival response, similar cultures of SCG neurons were established from PHD1'''' and PHD2'''' mice (2) and compared with those from their littermate controls (PHD2'''' mice could not be used because they die in utero between embryonic day 12.5 [E12.5] and E14.5 [2, 41]). In contrast with neurons from PHD3'''' mice, no differences in NGF dose responses were observed (Fig. 2A, middle and right panels).

NGF promotes neuronal survival by binding to and activating the receptor tyrosine kinase TrkA (10). Because NT-3 is also capable of promoting the survival of neonatal SCG neurons in culture by a TrkA-dependent mechanism (12), we investigated whether inactivation of PHD3 affects the survival response of SCG neurons to this neurotrophin. As with NGF, SCG neurons from PHD3'''' mice survived more effectively with NT-3 than neurons from wild-type littersmates (Fig. 2B).

In addition to sympathetic neurons, large numbers of sensory neurons in the developing peripheral nervous system are also dependent on NGF for survival. To ascertain whether the absence of PHD3 also affects the NGF survival response of these neurons, we established low-density dissociated cultures from two populations of sensory neurons that are mostly comprised of NGF-dependent neurons: those of the DRG and TG. In contrast to SCG neurons, the NGF dose responses of DRG and TG neurons from wild-type and PHD3'''' mice were completely overlapping (Fig. 2C). Since NGF withdrawal has been reported to induce PHD3 mRNA expression in sympathetic neurons (24), we considered whether this property might underlie the specificity of PHD3-dependent survival effects. To investigate this, we cultured SCG, DRG, and TG neurons with NGF and deprived them of this neurotrophin by extensive washing 12 h after plating. Measurement of PHD3 mRNA by
FIG. 2. Survival of neurons cultured from PHD3−/− mice. (A) NGF dose-response curves, demonstrating increased neuronal survival in neurons cultured from the SCG of P0 PHD3−/− mice but not PHD1−/− or PHD2+/− mice. Neuronal survival was estimated by expressing the number of surviving neurons after 24 h in culture as a percentage of the initial number of neurons at 3 h postplating. (B) NT-3 dose-response curve, showing increased survival in neurons cultured from the SCG of P0 PHD3−/− mice. (C) NGF dose-response curves, showing no change in survival in neurons cultured from the DRG and TG of P0 PHD3−/− mice. (D) Quantitative RT-PCR showing induction of PHD3 mRNA after NGF withdrawal in the SCG, but not the DRG or TG, from P0 wild-type mice. Values for this and all subsequent figures are presented as means ± SEM (n = 3) for dose-response curves, or n as indicated in parentheses. *, P < 0.05 versus control; **, P < 0.01 versus control.
RT-PCR 10 h after deprivation revealed a greater-than-twofold increase in PHD3 mRNA relative to GAPDH mRNA in sympathetic neurons but no significant change in sensory neurons (Fig. 2D). Thus, both PHD3-dependent neuronal survival and responsiveness of PHD3 mRNA to NGF withdrawal appear to be specific to sympathetic neurons rather than a general property of NGF-sensitive neurons.

**HIF-2-dependent survival in sympathetic neurons from PHD3−/− mice in vitro.** Because of the known function of PHD3 as a HIF hydroxylase regulating the abundance of HIF-1α and HIF-2α, we investigated whether the influence of PHD3 on the NGF dose response of SCG neurons depends on either HIF-1α or HIF-2α. Since homozygous inactivation of HIF-1α or HIF-2α results in embryonic lethality (20, 33, 42), we analyzed the effects of heterozygous inactivation by generating appropriate crosses with PHD3−/− animals to allow for littermate comparisons. Although we observed some variation in the overall survival of explanted neurons from PHD3−/− mice at different experimental sessions, clear differences were observed in pair-wise comparisons of PHD3−/− animals with and without heterozygous inactivation of different HIF-α isoforms. Heterozygous HIF-1α inactivation did not significantly affect the NGF dose response of cultured PHD3-deficient SCG neurons (PHD3−/− versus PHD3+/−; HIF-1α+/− littermate neonates) (Fig. 3A). In contrast, inactivating one allele of HIF-2α caused a significant shift in the NGF dose response of PHD3-deficient SCG neurons to higher NGF concentrations (PHD3−/− versus PHD3+/−; HIF-2α+/− littermate neonates) (Fig. 3B), suggesting that appropriate expression of HIF-2α, but not HIF-1α, is required for the influence of PHD3 on the NGF survival dose response in culture.

**Enhanced NGF-promoted neurite growth of sympathetic neurons from PHD3−/− mice in vitro.** In addition to supporting the survival of developing sympathetic neurons, NGF also promotes the growth of neurites from these neurons in culture (15). For this reason, we investigated neurite arbor size and complexity in sympathetic neurons from PHD3−/− mice. Low-density cultures of SCG neurons from P0 PHD3+/− and wild-type mice were grown with different concentrations of NGF, and neurite arbor size and complexity were quantified 24 h after plating. At subsaturating concentrations of NGF (Fig. 4B and C), but not at saturating levels (Fig. 4A), the neurite arbors of PHD3-deficient neurons were significantly longer than those of wild-type neurons. Sholl analysis, which provides a graphic representation of neurite branching with distance from the cell body, revealed that the neurite arbors of PHD3-deficient neurons were larger and more branched than those of wild-type mice in the presence of subsaturating levels of NGF (Fig. 4B and C). The typical appearance of the neurite arbors of PHD3-deficient and wild-type SCG neurons grown with subsaturating NGF are illustrated in Fig. 4D. Because the neurites in short-term SCG cultures, such as those used in our study, are exclusively axons rather than dendrites, we conclude that PHD3 also modulates axonal growth and branching in culture.

**PHD3-deficient mice have increased numbers of SCG neurons.** To ascertain the developmental and physiological relevance of our in vitro observations, we compared the number of neurons in the SCG of wild-type and PHD3−/− mice. The neuronal complement of the SCG of newborn animals was estimated by counting the number of neurons in ganglia. In order to minimize variability assignable to genetic background, absolute age of neurons, and dissociation technique, these comparisons were made between ganglia dissected from carefully dissected ganglia. In order to minimize variability assignable to genetic background, absolute age of neurons, and dissociation technique, these comparisons were made between ganglia dissected from carefully dissected ganglia. In order to minimize variability assignable to genetic background, absolute age of neurons, and dissociation technique, these comparisons were made between ganglia dissected from carefully dissected ganglia. 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wild-type adults was lower than that in newborns as a result of ongoing programmed cell death in the immediate postnatal period. However, the number of neurons in the SCG of PHD3−/− mice remained substantially unchanged between birth and adulthood, suggesting that programmed cell death during at least the postnatal period was largely curtailed in these mice. In keeping with this, we observed a modest reduction in the number of apoptotic or TUNEL-positive cells in the SCG from P0 PHD3−/− mice (~30% decrease, n = 7, P < 0.05, from 6.7 x 10^5 to 4.9 x 10^5 TUNEL-positive cells/μm^2 SCG area).

In contrast to the effect of PHD3 deletion on SCG neuron number, there were no significant differences between the numbers of neurons in the SCG of either PHD1−/− or PHD2−/− neurons compared with wild-type littermates (data not shown).

To investigate the in vivo significance of HIF-α gene dosage on the survival of cultured neurons from PHD3−/− mice, we compared the number of neurons in the SCG of PHD3−/− versus PHD3+/−; HIF-1α−/− littermate neonates and PHD3−/− versus PHD3+/−; HIF-2α−/− littermate neonates. Consistent with the studies of survival in culture, these studies revealed that heterozygous inactivation of HIF-2α, but not HIF-1α, reduced the SCG neuronal population in PHD3−/− animals (Fig. 5D). Interestingly, this effect was not observed in the PHD3−/− positive background (comparison of wild-type versus HIF-2α−/− mice) (Fig. 5D). Further experiments designed to test the effect of PHD3 inactivation in the context of HIF-2α heterozygosity (comparison of PHD3−/−; HIF-2α−/− versus HIF-2α+/− mice) revealed no significant differences in SCG cell numbers (Fig. 5D), suggesting that PHD3-dependent effects on cell number were affected by integrity of the HIF-2α pathway and vice versa. Taken together with our in vitro survival data, these in vivo observations suggest that the selective increase in SCG neurons in PHD3−/− mice results from reduced cell loss during the phase of programmed cell death in the perinatal period as a consequence of the enhanced sensitivity of PHD3-deficient neurons to NGF and that this effect is at least partially dependent on HIF-2α.

PHD3-deficient mice have increased numbers of cells in the adrenal medulla and carotid body. NGF-dependent cells of the sympathoadrenal axis extend to the neural crest-derived chromaffin and glomus cells of the adrenal medulla and carotid body. Our findings that PHD3−/− mice have significantly more sympathetic neurons than wild-type mice prompted us to examine cell number elsewhere in the sympathoadrenal system. Stereological analysis of adult mice (3 to 6 months old) revealed significantly more TH-positive cells in both the adrenal medulla and the carotid body (Fig. 6). Interestingly, though total numbers of cells were increased in both organs in PHD3−/− mice, overall organ volume was increased for the carotid body, but decreased for the adrenal medulla, in PHD3−/− mice (Fig. 6). The latter phenomenon may be explained by a reduction in chromaffin cell volume (from 1.743 μm^3 in wild-type to 1.195 μm^3 in PHD3−/− mice; P < 0.05; n = 7), consistent with the significant increase in TH-positive cell density in the adrenal medulla (Fig. 6A).

Sympathetic innervation of target tissues. Given that inactivation of PHD3 in vivo results in increased numbers of SCG neurons surviving to adulthood and that NGF is more effective in promoting neurite growth from cultured PHD3-deficient SCG neurons, we asked whether sympathetic innervation density is increased in PHD3−/− mice. The SCG innervates several anatomically discrete structures, including the iris, submandib-
FIG. 5. Effect of genetic inactivation of PHD3 on anatomy of SCG. (A) Bright-field images of wild-type and PHD3−/− neonatal SCG. Bar, 100 μm. (B) Neuronal complement of neonatal SCG in wild-type and PHD3−/− mice; counts are of viable trypsin-dissociated neurons. (C) Stereological analysis of TH-positive neurons showing increased cell numbers in the SCG from adult PHD3−/− mice. (D) Comparison of neuronal complement of neonatal SCG in mice of the indicated genotypes. Counts are as for panel B. HIF-2α heterozygosity, but not HIF-1α heterozygosity, is associated with reduced neuronal complement.

ular gland, and pineal gland, whose innervation density can be relatively easily estimated by quantifying the area occupied by TH-positive nerve fibers in tissue sections. Surprisingly, this analysis revealed significantly fewer TH-positive fibers in the iris, submandibular gland, and pineal gland of PHD3−/− mice compared with wild-type animals (Fig. 7A, B, and C).

Physiological effects on the sympathetic nervous system. We next sought to assess the integrity of physiological responses that are dependent on the sympathetic nervous system. Because of the reduced sympathetic innervation of the iris in PHD3−/− mice (Fig. 7A), we tested light-to-dark pupillary responses. While no differences in pupil diameter were seen under normal lighting conditions (150 lx) (Fig. 7D), pupil diameter was significantly decreased in the dark-adapted eye from PHD3−/− mice (0 lx) (Fig. 7D). This implies decreased tone in the sympathetically innervated dilator pupillae muscle fibers of PHD3−/− mice.

Since one of the most important roles of sympathoadrenal
function is in the control of blood pressure, we went on to perform a series of measurements of systemic blood pressure regulation. First, a series of resting measurements were performed under anesthesia. These revealed a modest but significant reduction in blood pressure in PHD3–/– mice versus wild-type littermates (Table 1) but no significant differences in heart rate (Table 1). Consistent with reduced arterial pressure, we found that left ventricular weights were significantly reduced in PHD3–/– mice versus wild-type mice (Table 1).

To pursue the differences in blood pressure further, measurements of aortic blood pressure were repeated in conscious mice using radiotelemetry. These confirmed that, at rest, PHD3–/– mice were hypotensive compared to wild-type mice, with reduced systolic blood pressures (Fig. 8). Furthermore, the difference in systolic blood pressure was enhanced when the mice became active, with as much as 20 mm Hg difference in systolic pressure between PHD3–/– mice and littermate controls (Fig. 8).

If reduced blood pressure were due to sympathoadrenal dysfunction rather than a primary cardiac or vascular defect, we argued that responses to exogenous adrenergic receptor agonists should be preserved or even exaggerated. Under anesthesia, we measured responses to infusions of the α1-adrenergic receptor agonist phenylephrine and the β1-agonist dobutamine. Results are shown in Table 1. In response to the exogenous α1-adrenergic receptor agonist phenylephrine, the maximal rise in blood pressure was exaggerated in PHD3–/– mice versus wild-type littermates. Interestingly, reflex bradycardia was blunted in PHD3–/– animals, suggesting that baroreceptor reflex sensitivity, a measure of endogenous autonomic function, was reduced. In response to the exogenous β1-adrenergic receptor agonist dobutamine, PHD3–/– mice also showed an exaggerated increase in heart rate and contractility, consistent with reduced intrinsic sympathetic function rather than a primary cardiac or vascular cause of hypotension.

Finally, we tested adrenal medullary function both by measuring individual chromaffin cell catecholamine secretion rates by amperometry in explanted adrenal slices and by measuring total circulating catecholamine levels in intact animals. Amperometrically measured basal secretion of catecholamines was reduced by approximately 50% in chromaffin cells from PHD3–/– mice (Fig. 9A). Secretion in response to potassium-induced depolarization was similarly reduced (20 mM potassium) or reduced to a smaller extent (40 mM potassium) in PHD3–/– mice (Fig. 9A), consistent with reduced secretory capacity. Plasma catecholamine levels were also lower in PHD3–/– mice (Fig. 9B), suggesting that the observed increase in chromaffin cell number was not sufficient to compensate for the decrease in chromaffin cell functionality under physiological conditions.

**DISCUSSION**

Our findings show that the HIF prolyl hydroxylase PHD3 has an important role in regulating the development of the sympathoadrenal system and that its ablation has substantial physiological consequences that extend into adult life.
FIG. 7. Sympathetic innervation of SCG target tissues from PHD3−/− mice: immunohistochemistry demonstrating TH-positive neurons in SCG target tissues. Shown are representative images of TH-stained (bright red) neurons in the iris. Measured as the ratio of the TH-positively stained area over the total area of the SCG target tissue, there was decreased sympathetic innervation density of the iris (A), submandibular gland (B), and pineal gland (C). (D) Average pupil sizes in conscious, adult PHD3−/− mice and wild-type controls under normal illumination (150 lx of bright white light) and after 1 h of dark adaptation (0 lx).

We observed significantly more neurons in the SCG of newborn PHD3−/− mice compared with wild-type littermates, and this elevated number of SCG neurons was maintained to adulthood. The apparent failure of the neuronal complement of the SCG to decrease in PHD3−/− mice postnatally, when naturally occurring programmed cell death ordinarily matches the number of sympathetic neurons to the requirements of their targets, suggests that the elevated number of neurons in the SCG of PHD3-deficient mice is due to reduced cell death, in keeping with the observed shift in the NGF survival dose response.
of PHD3-deficient SCG neurons in culture to lower NGF concentrations. Interestingly, the effect of PHD3 inactivation on NGF responsiveness in the peripheral nervous system appears to be restricted to neurons of the sympathetic lineage, as neural crest-derived, NGF-dependent sensory neurons from PHD3−/− mice responded normally to NGF. It is unclear whether dysregulated apoptosis might occur in regions within the central nervous system in PHD3−/− mice. However, these mice are viable as adults, without obvious neurological abnormalities. In addition, brains from PHD3−/− mice were not obviously abnormal and were not significantly different in weight (0.43 ± 0.01 g versus 0.43 ± 0.00 g in PHD3+/− and wild-type males; 0.42 ± 0.01 g versus 0.44 ± 0.01 g in PHD3+/− and wild-type females). Nevertheless, these observations do not preclude dysregulation of apoptosis that is compensated for or might be revealed in pathological situations.

As well as enhancing the sensitivity of SCG neurons to the survival-promoting effects of NGF, deletion of PHD3 also makes these neurons more responsive to the neuropeptide growth-promoting effects of NGF in culture. Because target-derived NGF is not only required for sympathetic neuron survival during development in vivo but is also responsible for the terminal growth and branching of sympathetic axons in their targets, we expected to find increased sympathetic innervation density in PHD3−/− mice. Surprisingly, we observed the opposite in several SCG target tissues in these animals. One possible explanation for this apparent paradox is that the increased number of sympathetic neurons innervating target tissues results in elevated uptake and removal of NGF from these tissues by retrograde axonal transport, resulting in lower ambient levels of NGF in the targets. Whereas retrograde transport of NGF in signaling endosomes to the cell bodies of sympathetic neurons is required for survival, the extent of axonal growth and branching in target tissues is governed by the ambient level of NGF in these tissues (15).

In addition to possessing elevated numbers of sympathetic neurons, PHD3−/− mice have increased numbers of chromaffin and glomus cells in the adrenal medulla and carotid body. Together with sympathetic neurons, these cells are derived from the sympathoadrenal neural crest lineage (22). Whether the increase in chromaffin or glomus cell number in PHD3−/− mice results from enhanced survival or from enhanced proliferation and/or differentiation of their precursors is not known.

Despite the increased number of cells in parts of the sympathoadrenal system of PHD3−/− mice, we observed impaired homeostatic and physiological responses regulated by this system, including reduced blood pressure, impaired light-to-dark pupillary dilation, and reduced catecholamine secretion from adrenal chromaffin cells, with lower plasma catecholamine levels in PHD3−/− mice. Sympathetic function is a key determinant of systemic blood pressure regulation (reviewed in reference 17), and elevated sympathetic activity is present in many forms of human hypertension. Apart from the findings reported here, we have not so far observed other basal abnormalities in PHD3−/− mice. Thus, though PHD3 could have other, as-yet-unknown effects on blood pressure regulation, the evidence for sympathetic hypofunction, reduced catecholamine secretion, reduced responses to activity, and preserved responses to exogenous adreno-agonists all support a causal link between sympathoadrenal dysregulation and blood pressure dysregulation in PHD3−/− animals.

Though previous cellular studies have implicated oxygen-dependent catalytic activity of PHD3 in the regulation of neuronal survival, these studies have given conflicting data on the role played by the known substrates HIF-1α and HIF-2α (23, 44). In the current work we found that heterozygous inactivation of HIF-2α, but not HIF-1α, had major effects on sympathetic neuronal survival and the neuronal complement of the SCG.

Interestingly, neonatal sympathetic failure has been ob-
FIG. 8. Aortic blood pressures in conscious, adult $PHD3^{-/-}$ mice, as measured by radiotelemetry. (A) Pooled frequency histogram of systolic blood pressure over the 3-day recording period (using 1 mm Hg bins) from four (wild-type) or five ($PHD3^{-/-}$) resting (solid lines) and active (dotted lines) mice. (B) Average blood pressure recordings over a 3-day recording period. Decreased systolic and diastolic blood pressures were observed in $PHD3^{-/-}$ mice. These differences were enhanced when the mice were active.

served in HIF-2α $^{-/-}$ mice, and HIF-2α mRNA has been reported to be strongly expressed in sympathoadrenal tissues of the mouse (42). Though difficulties in obtaining background-free immunohistochemical signals precluded assessment in the mouse, we have also found that PHD3 is strongly expressed in the rat sympathoadrenal system, suggesting that the two proteins are coexpressed in this lineage (B. Wijeyekoon and C. W. Pugh, unpublished data). Interestingly, studies of small interfering RNA-mediated suppression of PHDs in tissue culture have indicated that PHD3 appears to exert greater regulatory effects on HIF-2α than HIF-1α (1). Taken together, the simplest synthesis of these findings is that PHD3 inactivation promotes sympathoadrenal neuronal survival, at least in part, through upregulation of HIF-2α. Nevertheless, consistent with a recent report of pharmacological PHD inhibition in sympathetic nerves (26), HIF-2α protein levels in the SCG of these normoxic animals were below the detection threshold for immunohistochemistry, so this could not be confirmed. It should also be noted that this explanation does not preclude the existence of other substrates that may contribute to the observed effect. Instead, the lack of effect of HIF-2α heterozygosity on a PHD3-positive background suggests that the relationship between HIF-2α and neuronal survival is not simple and depends on PHD3 status, perhaps implying the existence of other substrates in addition to HIF-2α. Thus, the importance of PHD3, as opposed to PHD1 or PHD2, in neuronal apoptosis might reflect the existence of a discrete, non-HIF, PHD3 substrate in this process, or the relative abundance of PHD3 in these cells coupled to the preferred targeting of HIF-2α by PHD3, or both. Whether and how adult sympathetic hypofunction in $PHD3^{-/-}$ mice relates to dysregulation of HIF-2α is also unclear. Together with the finding of sympathetic failure in association with complete inactivation of HIF-2α in some but not all studies (33, 42), our findings suggest that although an intact PHD3/HIF-2α system is necessary for proper sympathoadrenal development, there is no simple relationship of hyper- or hypofunctionality to predicted effects of these genotypes on HIF-2α levels.

While we have demonstrated physiological deficits in adult $PHD3^{-/-}$ mice, it is not clear whether deficits arise purely as a consequence of PHD3 deficiency during development or whether there is an ongoing PHD3 requirement for sympathetic function in the adult. A great deal of interest has been generated by the possibility that environmental effects on development might influence medically important aspects of
FIG. 9. Catecholamine secretion in PHD3−/− mice. (A) Representative amperometric recordings of basal catecholamine release, as well as responsiveness to induction by 20 mM and 40 mM potassium (20K and 40K), of adrenal slices isolated from adult mice. The table shows the secretion rate (in fC/min) under basal conditions, as well as with 20 mM and 40 mM potassium (20 and 40 K). (B) Circulating catecholamines (adrenaline and noradrenaline) from anesthetized, adult mice. Both adrenal slice and circulating catecholamines are reduced in PHD3−/− mice.


