Oncometabolite induced primary cilia loss in pheochromocytoma

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Abstract

Primary cilia are sensory organelles involved in regulation of cellular signalling. Cilia loss is frequently observed in tumors, yet the responsible mechanisms and consequences for tumorigenesis remain unclear. We demonstrate that cilia structure and function is disrupted in human pheochromocytomas - endocrine tumours of the adrenal medulla. This is concomitant with transcriptional changes within cilia mediated signalling pathways that are associated with tumorigenesis generally and pheochromocytomas specifically. Importantly, cilia loss was most dramatic in patients with germline mutations in the pseudohypoxia-linked genes SDHx and VHL. Using a pheochromocytoma cell line derived from rat, we show that hypoxia and oncometabolite induced pseudohypoxia are key drivers of cilia loss and identify that this is dependent on activation of an AuroraA/HDAC6 cilia resorption pathway. We also show cilia loss drives dramatic transcriptional changes associated with proliferation and tumorigenesis. Our data provide evidence for primary cilia dysfunction contributing to pathogenesis of pheochromocytoma by a hypoxic/pseudohypoxic mechanism and implicates oncometabolites as ciliary regulators. This is important as pheochromocytomas can cause mortality by mechanisms including catecholamine production and malignant transformation, while hypoxia is a general feature of solid tumours. Moreover, pseudohypoxia induced cilia resorption can be pharmacologically inhibited, suggesting potential for therapeutic intervention.
Introduction

Pheochromocytomas (PCC) are neuroendocrine tumors that originate from chromaffin cells of the adrenal medulla or autonomic nervous system, where they are termed paragangliomas (PGL). The majority of the morbidity associated with PCC/PGLs is consequent upon their production of catecholamines, leading to severe, life-threatening hypertension, but they may also cause local mass effect and have the potential for metastatic spread (Burnichon, et al. 2016; Fishbein and Nathanson 2012). Understanding of the pathogenesis of PCC/PGLs is incomplete, with limited ability to predict malignant potential and at present the response to conventional cancer therapies is disappointing.

Approximately 30% of PCC/PGL are associated with inherited germline mutations in more than 15 different susceptibility genes (Dahia 2017). These include causative genes for inherited cancer syndromes, where, relative to other tumor types, there is a high incidence of PCC/PGL. Recent analyses of germline and somatic mutations have classified PCC/PGL into four molecularly defined groups, including a pseudohypoxia-linked subtype (Fishbein, et al. 2017). These pseudohypoxic tumors occur due to mutations that impact regulation of the hypoxia transcription factors HIF1α and HIF2α. This can be through germline or somatic mutation of the ubiquitin E3 ligase pVHL (von Hippel Lindau protein), which targets HIFα for degradation by the ubiquitin proteasome system (Crespigio, et al. 2017; Dannenberg, et al. 2003; Gossage, et al. 2015). Increased HIF activity also results from germline mutation in genes that encode the succinate dehydrogenase (SDH) complex subunits (SDHA, SDHB, SDHC, SDHD), succinate dehydrogenase complex assembly factor 2 (SDHAF2), fumarate hydratase (FH) and malate dehydrogenase (MDH2) (Fishbein and Nathanson 2012). This is because loss of their function leads to accumulation of oncometabolites that inhibit pVHL-mediated degradation of HIFα (Selak, et al. 2005).

Although pseudohypoxic mechanisms account, at least in part, for angiogenesis-facilitated growth, they do not, of themselves, satisfactorily explain PCC/PGL tumorigenesis. Mutations in the VHL gene are known to be important in renal cancers; this includes the occurrence of clear cell renal
cell carcinoma (ccRCC) as part of the inherited cancer syndrome von Hippel-Lindau disease, in which VHL is mutated and PCC/PGL can occur (Crespigio et al. 2017; Gossage et al. 2015). One of the hallmark features of ccRCC is the loss of primary cilia (Basten, et al. 2013), which act as flow sensors on renal epithelial cells. Cilia are cellular organelles that consist of a microtubule-based core structure, known as the axoneme, that elongates from a basal body and is covered by the ciliary membrane. Cilia function as signalling platforms involved in the transduction of extracellular stimuli, through mechanisms including regulating the spatial compartmentalisation of signalling components (Berbari, et al. 2009; Goetz and Anderson 2010). For example, primary cilia are modulators of Wnt signalling and have an essential role in mammalian hedgehog (Hh) signalling (Berbari et al. 2009; Goetz and Anderson 2010; Lancaster, et al. 2011; Oh and Katsanis 2013; Wong, et al. 2009).

The coordination of cilia-mediated signalling is influenced by the dynamic nature of cilia, which elongate and shorten in response to cell cycle stage and other stimuli. This requires the process of intraflagellar transport (IFT) to traffic ciliary components in both anterograde and retrograde directions along axonemal microtubules. Cilia are assembled when cells enter stationary phase and are normally resorbed prior to cell division. This occurs as the basal body, which acts as a nucleation site for the growth of axoneme microtubules during ciliogenesis, is derived from a mother centriole and is required for mitotic spindle pole formation. Importantly, the mother centriole has this dual role means that the presence of a primary cilium potentially acts as a checkpoint within the cell cycle (Izawa, et al. 2015). Thus, cilia might oppose cell division and proliferation, however it should be noted that there are instances where cilia are present on mitotic cells (Goto, et al. 2013). Dysregulation of normal restraints on cellular proliferation is required for neoplastic progression and it is hypothesized that disruption of a ciliary cell cycle checkpoint may promote tumorigenesis (Mans, et al. 2008), although ciliopathy patients have not been identified as having an increased risk of cancer (Johnson and Collis 2016).

Here we address key questions regarding the loss of cilia in tumor cells in the context of PCC/PGLs. These include whether cilia loss is correlated with changes in cilia mediated signalling
We also consider whether cilia loss increases cellular proliferation or is a consequence of it. We demonstrate that primary cilia loss is a feature of PCC/PGL and in particular those that are driven by germline mutations in pseudohypoxia linked genes. This finding is consistent with transcriptome based evidence from PCCs for dysregulation of cilia maintenance and cilia-mediated signalling pathways. Using a rat PCC derived cell line (PC12) we define the molecular mechanism of primary cilia loss, demonstrating that axonemal resorption is dependent on both HIF signalling and Aurora-A kinase activation. Moreover, loss of primary cilia in PC12, induced by ciliary protein knockdown, leads to increased proliferation and alterations in expression of genes associated with pathways involved in proliferation and cancer. We also show that knockdown of pseudohypoxia causing PCC/PGL genes and treatment with inhibitors that trigger accumulation of oncometabolites results in primary cilia loss.
Materials and Methods

Tissue sample collection and preparation for immunolabelling and RNA extraction

Samples of tumor and adjacent adrenal medulla, where available, were collected at the time of adrenalectomy (for PCC) or PGL resection (patient recruitment and ethical approval is described in the supplemental information). PCC and normal adrenal medulla were differentiated at the time of surgery with subsequent pathology analysis. For immunofluorescence, samples were fixed in 4% paraformaldehyde, resuspended in 30% sucrose and embedded in OCT compound (VWR) prior to storage at -80°C. For RNA extraction, tissue samples were placed directly into RNAlater™ (Thermo Fisher Scientific) and stored at -20°C. Samples were subsequently homogenized in RLT buffer and purified using RNeasy Mini Kit (Qiagen).

Cell culture and experimental treatments

Cell lines were cultured and treated with drugs as described in supplemental information. PC-12 Adh (ATCC® CRL-1721.1™) cells were obtained from the American Type Culture Collection; for cilia assembly experiments, cells were plated and grown in complete media for 24 hours prior to serum starvation for a further 24 hours or otherwise specified. For cilia disassembly experiments serum-containing media was reintroduced for 24 hours after starvation or as otherwise specified.

Immunofluorescent detection and quantification of primary cilia

The immunostaining protocols and antibodies used are described in supplemental information. Confocal microscopy was performed using an LSM510 or LSM880 laser scanning confocal microscope (Zeiss). Quantification of cilia incidence and length was performed blinded to experimental status. Cilia incidence was defined as the number of cells with a cilium (identified by two axonemal markers) divided by the number of nuclei in a given field. Cilia length was measured from maximum intensity projections created from confocal Z-stacks using Zen (Zeiss) and ImageJ (NIH) software. The surpass module of Imaris 7.1 image processing and analysis software (Bitplane) was used to surface render 3D images.
siRNA mediated knockdown

PC12 cells were transfected with either targeted or non-targeted control siRNAs (Silencer Select, Ambion) using Lipofectamine 3000 (Thermo Fisher Scientific), according to the manufacturer’s instructions. For knockdown of \textit{VHL}, \textit{SDHB} and \textit{FH}, \textit{IFT88} and \textit{Cep164} two distinct siRNAs each targeting distinct exons were used at a total concentration of 30nM (sequences available on request).

RNA-sequence data and pathway analyses

RNA extraction and sequencing is described in supplemental information. All analysis was conducted in the R statistical environment, version 3.4.0, using software from the Bioconductor repository (Huber, et al. 2015). Functional analysis of differential gene expression between control and IFT88 knockdown cells was performed using Ingenuity Pathways Analysis (IPA; Ingenuity Systems), using all genes with log fold change ≥ 2 and q-value was <0.01, as input. For all gene set enrichment analyses, a right-tailed Fisher’s exact test was used to calculate a pathway p-value determining the probability that each biological function assigned to that data set was due to chance alone. All enrichment scores were calculated in IPA using all transcripts that passed QC as the background data set. For more details of transcriptome and pathway analyses, see our supplemental R Markdown document (https://github.com/C4TB/markdown-chapple_pcc).
Results

The incidence and length of primary cilia is reduced in PCCs relative to adjacent normal adrenal medulla.

We collected paired tissue samples from PCCs and adjacent macroscopically normal adrenal medulla from 25 patients who underwent adrenalectomy. Two individuals had bilateral disease giving a total of 27 paired samples (Table 1 and Table S1). The tissues were immunostained for the axonemal proteins acetylated α-tubulin and ADP-ribosylation factor-like protein 13B (Arl13b) and analysed for the incidence of cells with a primary cilium (Figure 1A). This showed that the occurrence of a primary cilium was lower ($p=4.74 \times 10^{-11}$) in PCCs (3.06±0.14% of cells) compared to adrenal medulla (8.42±0.03% of cells) (Figure 1B). The length of the ciliary axoneme was also reduced ($p=8.24 \times 10^{-11}$) in PCC cells that still had cilia (1.48±0.34μm) relative to cells in adjacent adrenal medulla (2.02±0.39μm) (Figure 1C). The incidence and length of primary cilia measured in individuals correlated in both PCCs and adjacent adrenal medulla, although this relationship was stronger in PCCs than adjacent adrenal medulla (PCC $p<0.001$, $r^2=0.66$; adrenal $p=0.001$, $r^2=0.36$) (Figure 1D). We also observed that in every instance cilia incidence was lower in the PCC than its adjacent adrenal medulla (Figure S1A). This was also the case for cilia length in all but one of the paired samples (Figure S1B). Together, these data established that loss of primary cilia is a feature of PCC.

It has previously been reported that the tumor suppressor pVHL plays a role in ciliogenesis (Schermer, et al. 2006). Thus, we next compared cilia loss and length reduction in PCC from patients with germline mutations in VHL compared to those without. We found that both cilia incidence (1.40±0.01% v. 3.43±0.02) and length (1.15±0.35μm v. 1.58±0.31μm) were reduced in VHL-PCCs compared to non-VHL-PCCs ($p=0.010$ for incidence, $p=0.010$ for length (Figure 1E, F). There was no significant difference in either cilia incidence or length in adjacent adrenal medulla from VHL and non-VHL patients (Figure 1E, F). This suggests that cilia loss and shortening in VHL-PCCs occurs during tumorigenesis and is not a pre-existing/pre-malignant feature.
In order to further evaluate whether this finding was specific to VHL or a feature of other pseudohypoxic PCCs, we extended our analysis to include an additional 20 tumors from 15 patients from whom a paired adrenal sample was unavailable (total 47 PCC/PGL from 40 patients; Table 1 and Table S2). We compared PCC/PGLs from patients with germline mutations in VHL, to tumors from patients with germline mutations in SDHx and those without a known germline mutation in a pseudohypoxia linked gene. Cilia incidence was reduced in PCC/PGLs from patients with germline mutations in VHL (p=0.0007) and SDHx (p=0.0103 for incidence), relative to PCC/PGLs from patients that were not of a pseudohypoxia-linked subtype (Figure 1G). Cilia length was also reduced in VHL- and SDHx-PCC/PGLs relative to the non-pseudohypoxia tumors, although this was only significant for VHL (p=0.0013) (Figure 1H).

We also examined if there was any correlation between cilia loss and clinical disease parameters in patients with PCC/PGL. Patients under 18 years of age at the time of surgery had tumor cells with fewer and shorter cilia than patients who were over the age of 18 (Figure S1C, D), suggesting association between cilia loss and age (at time of surgery). As the presence of a primary cilium is potentially a checkpoint for cell division we next tested if cilia loss correlated with cellular proliferation in PCC/PGLs. This was by quantifying the percentage of cells that labelled positively for Ki67 (quantified by routine clinical immunohistochemistry), a marker of proliferative activity that has previously been correlated with malignant potential in PCCs (Clarke, et al. 1998; Kimura, et al. 2014). Cilia incidence was reduced in PCCs/PGLs that had a Ki67 index of 3% or higher (p=0.0159) compared to PCC/PGLs with a lower Ki67 index (p=0.0159). (Figure 1I). These data indicate that degree of cilia loss is linked to clinical parameters in PCC/PGLs.

**Dysregulation of cilia-mediated signalling pathways in PCCs**

We hypothesized that the reduced incidence and length of primary cilia in PCCs, relative to adrenal medulla, may result in alterations in cilia-mediated signalling. This was examined using RNA-Seq transcriptome analysis of 12 PCCs and adjacent adrenal medulla (Table S1) to identify differentially expressed cilia-linked gene networks. We performed principal component analysis
(PCA) on the filtered, normalised, and transformed count matrix to explore the data’s latent structure (Figure 2A). This revealed that principal component 1, which accounts for nearly 40% of all variation in the counts, separated the PCC samples from adjacent adrenal medulla. PCC samples were spread along principal component 2, which accounts for over 10% of data variance, indicating a heterogeneity in this group that is absent in adjacent adrenal medulla, where samples cluster together more closely.

Our unsupervised analysis suggested a strong transcriptomic signal differentiating tumor and adrenal medulla samples. To quantify this and identify relevant biomarkers, we conducted differential expression analysis using the DESeq2 software package (Love, et al. 2014). We defined a gene as differentially expressed if its absolute log fold change ≥ 2 and its q-value was ≤ 0.01, imposing a false discovery rate of 1%. This strict threshold ensured high specificity. 1,839 genes met these criteria, representing some 8% of the transcriptome after filtering (Figure 2B).

To test if cilia function was altered in PCC relative to adjacent adrenal medulla, we curated a collection of 32 gene sets known to be associated with cilia structure and cilia-mediated signalling. We found considerable enrichment among these pathways (14 out of 32 at q ≤ 0.1). Eigengenes for all modules are depicted in Figure 2C. Altered gene modules included those associated with cilia structure. For example, the GO_NONMOTILEPRIMARY_CILIUM module showed altered expression in PCC tissue relative to adrenal medulla (q=0.0519) (Figure 2D), suggesting changes in gene expression may contribute to cilia loss in PCCs. We also observed changes in the Aurora-A gene module (q=0.2365), which is of interest as activation of Aurora-A pathway plays a role in regulation of cilia disassemble.

We also identified that gene modules associated with Hedgehog, Wnt and NOTCH signalling were altered between PCCs and adrenal medulla e.g. HALLMARK_HEDGEHOG_SIGNALING (q=1.66x10^{-7}), BIOCARAT_WNT_PATHWAY (q=0.0519) and GO_NEGATIVE_REGULATION_OF_NOTCH_SIGNALING_PATHWAY (q=1.58x10^{-6}). Analyses of these gene modules revealed significant up and down regulation of individual genes (absolute log
fold change ≥ 2, q ≤ 0.01), while hierarchical clustering analyses separately grouped tumor and adrenal medulla samples in each of these pathways, with the exception of one medulla sample (H21) in the Hedgehog and Notch pathways, and two tumor samples (H10 and H22) in the Wnt pathway (Figure 2D-G). These data are consistent with cilia-mediated signalling pathways being disrupted in PCC, but could also be explained by other potential mechanisms.

Disruption of primary cilia function in the PCC-derived PC12 cell line promotes proliferation and alters expression of tumorigenesis linked gene networks

It is not fully resolved whether cilia loss is a driver or consequence of tumorigenesis. To address this question, in the context of PCC, we first established that PCC derived cultured cell lines are able to form primary cilia. This was confirmed in the rat tumor derived PC12 cell line, with cilia incidence and length increasing after serum starvation, such that 55.4±5.98% of cells had a detectable cilium with a mean axonemal length of 2.17±0.69μm after 24 hours (Figure 3A-C; Figure S2A-C). Cilia were also present and responsive to serum-starvation in two mouse PCC cell lines, MPC and MTT (Figure S2D-F). It should be noted that PC12 cells do not express the Myc dimerization partner MAX, while MPC and MTT lines were derived from the neurofibromatosis type 1 (NF1) knockout mouse (Burnichon, et al. 2012; Hopewell and Ziff 1995; Korpershoek, et al. 2012).

We next disrupted cilia function in PC12 cells through siRNA-mediated knockdown of either the IFT88, a central component of the intraflagellar transport complex (Pazour, et al. 2000), or Cep164, which plays a role in microtubule organization and/or maintenance for the formation of cilia (Graser, et al. 2007). IFT88 knockdown was confirmed by immunoblot (Figure S3A, B), while knockdown of Cep164 was confirmed at the level of transcript (Figure S3C). Knockdown cells were then immunolabelled to detect cilia and stained with the proliferation marker Ki67 (Figure 3D). Quantitative analysis confirmed, compared to control cells transfected with a non-targeting siRNA, that cilia incidence was reduced in both IFT88 (p=0.02577) and Cep 164 knockdown cells (p=0.00222) (Figure 3E, H). Cilia length was also reduced in both instances (Figure S3D, E). Moreover, the percentage of Ki67 positive cells was increased after both IFT88 knockdown
Increased proliferation of IFT88 and Cep164 knockdown (p=0.03937) (Figure 3F, I). Increased proliferation of IFT88 and Cep164 knockdown PC12 cell, relative to controls, was further confirmed by quantification of cell numbers 48 hours after siRNA transfection (Figure 3G, J).

To further understand how disruption of cilia function impacts on cellular proliferation we compared the transcriptomes of IFT88 knockdown and control cells (transfected with non-targeting siRNA) by RNA-Seq. Reads were pseudo-aligned (using the same pipeline as described for PCC and adrenal medulla) and PCA performed. PC1 separated IFT88 knockdown and control cells, accounting for over 30% of the variation in the counts (Figure S3F). We found 662 genes differentially expressed at q≤0.01 (Figure S3G), representing some 6% of the transcriptome after filtering. Ingenuity Pathways Analysis was then used to identify statistically significant functions of the differentially regulated genes. This Gene Ontology (GO) analysis revealed that the top 10 biological processes of these genes were related to cell death, cell proliferation and tumorigenesis. Moreover, activation z-scores suggested that cell death pathways were inhibited while proliferation and tumorigenesis pathways were induced (Figure 3K). Hierarchical cluster analysis of gene modules described by the GO terms ‘cell death’, ‘tumorigenesis of tissues’, and ‘cell proliferation of tumor cells’ clearly separated IFT88 knockdown samples from controls (Figure 3L-N). These data suggest that cilia loss promotes proliferation of PC12 cells.

PC12 cells resorb primary cilia under hypoxic conditions

Primary cilia incidence was most reduced in tumors with germline mutations in VHL and SDHx (Figure 1G). This suggested that hypoxic signalling may be a driver of cilia loss. To test this hypothesis, we exposed ciliated PC12 cells (grown in serum free conditions for 24 hours) to normal cell culture oxygen levels (21% O₂) and hypoxic conditions (1% O₂). Cells were then immunolabelled to detect cilia. Subsequent confocal imaging and quantitative analysis demonstrated that culture of ciliated PC12 cells in 1% O₂ caused a reduction in cilia incidence (p=3.75x10⁻¹⁵) and length (p=0.0106) (Figure 4A-C). This cilia resorption was shown to be transient, with PC12 cells able to reform primary cilia within 24 hours of return to 21% O₂ (Figure 4B, C). We also looked at the effect of oxygen levels on ciliogenesis. Cilia formation, induced by
culture in serum free conditions, was compared in cells maintained under normoxic (21% O$_2$) and hypoxic conditions (1% O$_2$). Lowered oxygen levels again resulted in cells having a reduction in cilia incidence ($p=1.27\times10^{-5}$) and length ($p=0.0075$) (Figure 4D, E). To further confirm cilia loss occurred in PCC derived cell lines cultured under hypoxic conditions we immunolabelled MPC and MTT cells to detect cilia. In MPC and MTT cell lines primary cilia incidence (MPC $p=0.002$; MTT $p=0.0351$) and length (MPC $p=1.00\times10^{-15}$; MTT $p=0.0001$) was reduced after transfer to 1% O$_2$ for 24 hours (Figure S4).

To investigate if the loss of primary cilia under hypoxic conditions was dependent on HIF-mediated signalling we added the HIF$\alpha$ inhibitor FM19G11 (Moreno-Manzano, et al. 2010) to culture media prior to transfer of cells to 1% O$_2$. Compared to vehicle only treated control cells, FM19G11 prevented hypoxia induced cilia loss ($p=8.68\times10^{-5}$ for incidence, $p=7.08\times10^{-6}$ for length) (Figure 4F, G; Figure S4D). We further tested a role for HIF1$\alpha$ signalling in hypoxia induced cilia loss by targeting with siRNA. This showed that HIF1$\alpha$ knockdown was able to rescue cilia loss in PC12 cells cultured in 1% O$_2$ (Figure 4H, I; Figure S4E, F). To further understand the mechanism of hypoxia induced cilia loss we next tested for involvement of the Aurora-A kinase/histone deacetylase 6 (HDAC6) pathway. Activation of Aurora-A has been shown to cause phosphorylation of HDAC6, which deacetylates ciliary tubulin and destabilises the axonemal microtubules (Pugacheva, et al. 2007). Inhibition of Aurora-A, with the specific inhibitor PHA-680632, prevented cilia loss ($p=1.85\times10^{-7}$) and shortening ($p=2.94\times10^{-6}$) in cells exposed to 1% O$_2$ (Figure 4J, K; Figure S4D). Hypoxia induced cilia loss was also inhibited by the mammalian class I and II HDAC inhibitor trichostatin A (TSA) ($p=3.22\times10^{-8}$ for incidence, $p=3.29\times10^{-8}$ for length) and the selective HDAC6 inhibitor tubacin ($p=1.11\times10^{-4}$ for incidence, $p=0.0487$ for length) (Figure 4J, K; Figure S4D). These data suggest that reduced oxygen levels lead to cilia resorption in PC12 cells by a mechanism that includes HIF signalling and activation of the Aurora-A kinase/HDAC6 pathway.

In addition to degradation of HIF, pVHL stabilizes microtubules and plays a role in cilia maintenance. It is reported that loss of pVHL alone does not affect cilia structure but may sensitise cells to lose pre-established cilia (Thoma, et al. 2007). pVHL has been shown to localize to the
ciliary axoneme, and this was also the case in PC12 cells (Figure S4G). We thus investigated if
activation of hypoxic signalling effected localisation of pVHL by quantifying levels of the protein in
the axoneme. Ciliary axonemes were detected by immunolabelling for acetylated tubulin and levels
of pVHL that localised within the region of the cilia determined by analyses of fluorescent intensity.
This showed that pVHL levels were reduced (p=0.0234) in the cilium of cells maintained at 1% O₂
relative to cells maintained at 21% O₂ (Figure S4H). Thus, activation of hypoxic signalling may also
destabilize cilia through a mechanism where pVHL is reduced in the ciliary axoneme.

Pseudohypoxia in PC12 cells results in primary cilia loss and shortening

Under normoxic conditions HIFα is hydroxylated at conserved proline residues by HIF prolyl-
hydroxylases (HIF-PHDs). This leads to recognition of HIFα by VHL, facilitating their ubiquitination
and subsequent proteasomal degradation. Thus, direct inactivation of either HIF-PHDs or VHL can
result in persistence of HIFα and transcription of HIF target genes even in the presence of oxygen-
pseudohypoxia. Moreover, succinate, which accumulates as a result of loss of SDH function,
inhibits HIF-PHDs, again resulting in pseudohypoxia (Figure 5A). To establish if pseudohypoxia
impacted primary cilia we firstly targeted HIF-PHs by treating PC12 cells with the inhibitor
dimethyloxalylglycine, N-(methoxyoxoacetyl)-glycine methyl ester (DMOG). This resulted in
reduced cilia incidence (p=3.86x10⁻¹¹) and length (p=8.00x10⁻¹⁴) (Figure 5B, C; Figure S5A). We
next tested if drivers of the pseudohypoxic PCC/PGL phenotype resulted in cilia loss. For SDHB,
siRNA mediated knockdown (Figure S5B-D) again lead to a reduction in cilia incidence
(p=1.20x10⁻⁸) and length (p=0.00124) (Figure 5D, E). Cilia loss also occurred in the presence of
malonate, which competes with succinate for active sites of SDH (Figure 5F, G; Figure S5E).
Malonate inhibition of SDH can be reversed by pharmacologically elevating intracellular α-
ketoglutarate (MacKenzie, et al. 2007). Consistent with this we observed that addition of α-
ketoglutarate to PC12 cells rescued the cilia loss phenotype observed in cells treated with
malonate alone (Figure 5H, I; Figure S5E). Similar to succinate, accumulation of fumarate, another
citric acid cycle intermediate, inhibits HIF-PHDs (this is also linked to disease as germline
mutations in FH cause PCC/PGL). We inhibited FH using the cell-permeable derivative of
fumarate, monomethyl fumarate. This again resulted in reduction in cilia incidence ($p=1.67 \times 10^{-5}$) and length ($p=2.28 \times 10^{-17}$) (Figure 5J, K; Figure S5F). The same pattern of reduced cilia incidence ($p=4.11 \times 10^{-6}$) and length ($p=5.75 \times 10^{-19}$) was observed when siRNA mediated knockdown of FH (Figure S5G-I) was performed (Figure 5L, M).

Finally, we investigated the effect of siRNA-mediated knockdown of VHL (Figure S5J-L) on primary cilia. Quantification of cilia incidence and length showed that VHL knockdown resulted in fewer cells exhibiting a cilium ($p=6.93 \times 10^{-13}$) and that mean cilia length was decreased ($p=8.12 \times 10^{-14}$) (Figure 5N, O). In summary, these data show cilia loss was induced by a number of different conditions that impair HIFα degradation, including those that lead to accumulation of oncometabolites. Importantly, knockdown of SDHB and VHL also resulted in increased Ki67 labelling and cell number, relative to control cells transfected with a non-targeting siRNA (Figure 5P, Q). This is consistent with pseudohypoxia-induced cilia loss correlating with increased cellular proliferation.

Inhibition of both the Aurora-A/HDAC6 cilia resorption pathways and of hypoxic signalling prevents cilia loss in SDHB and VHL knockdown cells.

To understand why cilia incidence and length was reduced upon depletion of SDHB or VHL we tested whether inhibition of the Aurora-A/HDAC6 pathway prevented cilia loss. PC12 cells were transfected with siRNAs targeting SDHB or VHL and then cultured in media containing PHA-680632, TSA, tubacin or vehicle only as a control. 48 hours after transfection cells where fixed and cilia immunolabelled for confocal microscopy. Quantification of cilia incidence and length showed that treatment with the Aurora-A inhibitor PHA-680632 and the HDAC inhibitors TSA and tubacin reduced cilia loss and shortening in response to pVHL and SDHB (Figure 6A-D; Figure S6) knockdown. Inhibition of HIF signalling with FM19G11 also reduced cilia loss in both SDHB and VHL depleted cells (Figure 6A-D; Figure S6). Together these data indicate that the Aurora-A/HDAC6 pathway is a modulator of cilia loss in PC12 cells depleted for SDHB or pVHL.
Discussion

Data presented here are the first to show that primary cilia are lost from PCCs compared to normal adjacent adrenal medulla. This corresponds with observations that primary cilia structure and function is disrupted in a broad range of cancers (O’Toole and Chapple 2016). These include breast, prostate, renal, pancreatic, melanoma, cholangiocarcinoma, glioblastoma, chondrosarcoma, and colon cancer (Gradilone, et al. 2013; Hassounah, et al. 2013; Ho, et al. 2013; Kim, et al. 2011; Moser, et al. 2009; Rocha, et al. 2014; Schraml, et al. 2009; Seeley, et al. 2009; Yuan, et al. 2010). In PCCs the degree of cilia loss was more pronounced in tumors from patients with germline mutations in pseudohypoxia linked genes VHL and SDHB. For pVHL this may be partly explained by its reported non-canonical function in ciliogenesis, through orienting growth of microtubules toward the cell periphery (Schermer et al. 2006). Cilia frequency is also reduced relative to neighbouring tissue in ccRCC. The VHL gene is inactivated in the majority (87%) of sporadic clear cell RCCs (Moore, et al. 2011), with ccRCCs also occurring as part of von-Hippel Lindau disease (Crespigio et al. 2017; Gossage et al. 2015). Contrasting ccRCC, VHL inactivation is a much less common feature of sporadic PCCs (Burnichon, et al. 2011; Dannenberg et al. 2003). In the context of our data, this suggests that although disruption of a cilia specific function of VHL may contribute to loss of cilia in PCC, it is not the main mechanism responsible for cilia loss.

Using the PCC derived PC12 cell line we found that siRNA-mediated depletion of SDHB, FH and VHL all resulted in reduction of cilia frequency. We also observed that treatment of cells with drugs that inhibit HIF-PHs, SDH and FH, leading to accumulation of oncometabolites for SDH and FH, caused cilia loss. Culture of PC12 cells in conditions of reduced oxygen similarly reduced the incidence of cilia, although it should be noted the change in oxygen concentration from 21% (standard for cell culture) to 1% is greater than will to occur in vivo, where physiological levels of oxygen range from 2-9% (Tiede, et al. 2011). Together these data implicate pseudohypoxic/hypoxic signalling as a regulator of cilia dynamics. This is further supported by the finding that inhibition of HIF signalling reduced cilia loss in response to hypoxia and inducers of
pseudohypoxia, and is consistent with studies that show axoneme length is influenced by hypoxia-inducible mechanisms (Proulx-Bonneau and Annabi 2011; Wann, et al. 2013). Hypoxia is not just a driver of PCC/PGL formation (Opotowsky, et al. 2015; Rodriguez-Cuevas, et al. 1986), but is also a salient feature of many solid tumors, and may therefore modulate cilia presence in cancers more generally.

There are a number of potential pathways through which HIF signalling could influence ciliogenesis and resorption. These include that stabilisation of HIF promotes transcription of Aurora-A kinase, which functions in regulation of ciliary resorption with HDAC6 (Pugacheva et al. 2007; Xu, et al. 2010). Inhibition of the Aurora-A/HDAC6 pathway in PC12 cells prevented cilia loss in response to hypoxia and induction of pseudohypoxia. Collectively, these findings suggest that the reduction in cilia frequency in pseudohypoxic PCC is likely to be mediated by both HIF signalling and the Aurora-A/HDAC6 cilia resorption pathway, although, involvement of other regulators of cilia dynamics is also possible.

Transcriptome analyses identified altered expression of gene modules associated with cilia-mediated signalling in PCCs relative to adjacent adrenal medulla. Altered cilia-mediated signalling pathways included Hh, Wnt and Notch signalling. The role of cilia in regulation of cancer-linked signalling pathways is complex and context dependent (Oh and Katsanis 2013). For example, Wnt signalling, which is generally considered to be attenuated by the presence of a cillum, can be decreased in cells with shortened cilia yet activated by ablation of cilia (Lancaster et al. 2011; Oh and Katsanis 2013), while for Hh signalling the cillum activates the pathway in the presence of the sonic hedgehog ligand (Shh) and restrains signalling when Shh is absent (Hassounah, et al. 2012; Wong et al. 2009). There is also crosstalk between cilia-mediated signalling pathways, such as Notch signalling modulating Shh signalling, by regulating the ciliary localisation of the Hh signal transduction proteins Patched and Smoothened (Kong, et al. 2015). This complexity makes it difficult to interpret how alterations in cilia incidence and length may impact on specific pathways. Nevertheless, hierarchical clustering analyses separately grouped tumor and adrenal medulla samples based on changes of gene expression in multiple cilia-linked signalling pathways. This is
consistent with loss of cilia correlating with dysregulation of cilia-mediated signalling in PCCs.

Disruption of Wnt signalling is particularly relevant to PCC/PGLs, with Wnt-altered tumors classified as one of four molecularly defined PCC/PGL subtypes (Fishbein et al. 2017).

In addition to modulating signalling pathways that are dysregulated in tumorigenesis and cancer, the presence of a primary cilium may act as a checkpoint for cell division. We observed that disruption of cilia structure and function, by knockdown of IFT88 or Cep164, correlated with increased cellular proliferation of PC12 cells. This was accompanied by changes in gene expression that inhibited cell death pathways, while activating cell proliferation and tumor linked pathways. Together our data are concordant with cilia acting as a checkpoint for cell division in PC12 cells and suggest cilia loss promotes proliferation and perhaps tumorigenesis in PCC/PGL. Interestingly, we also observed that in PCC tissue there was a correlation between degree of cilia loss and Ki67 staining implying in vivo relevance of our findings in PC12 cells.

In summary, we propose that in PCC/PGLs oncometabolite induced pseudohypoxia drives cilia loss through activation of the Aurora A kinase/HDAC6 cilia resorption pathway. In PCCs this cilia loss causes dysregulation of cilia-mediated signalling pathways including Hh, Wnt and Notch signalling, and is also likely to promote increased cellular proliferation (Figure 7). Hypoxia induced cilia resorption may be a feature of cancers more generally and represents a potential target to slow tumor progression.
Author contributions

S.M.O., P.J.K., M.M.K., T.V.S., U.S., W.M.D. and J.P.C. conceived and planned the experiments. S.M.O., L.E.L.R., T.V.N., T.Y.B. and C.L.T. carried out the experiments. S.M.O., D.S.W., M.R.B. and J.P.C. analysed and interpreted the data. S.M.O. and J.P.C. wrote the draft manuscript. All authors provided critical feedback, which shaped the research, analysis and the manuscript.

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**Declaration of interest**

There is no conflict of interest that could be perceived as prejudicing the impartiality of the
research reported.
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**Figure Legends**

**Figure 1. Primary cilia incidence and length is reduced in PCCs relative to adjacent adrenal medulla.** (A) Maximum intensity projections (MIP) of confocal Z-stacks of PCC and adjacent adrenal medulla. Tissue sections were processed for dual-immunofluorescent detection of the ciliary markers acetylated α-tubulin (green) and Arl13b (red). They were then counterstained with DAPI (blue) to detect nuclei. A single confocal section from the area demarked by the dashed box is shown zoomed (XY zoom). Individual cilia, indicated by arrows, are further enlarged in insets 1-6 and are shown as surface rendered 3D images in the panels on the right. Scale bars = 10µm. (B) Quantification of primary cilium incidence in 27 paired PCC and adjacent adrenal medulla tissue samples. (C) Quantification of axoneme length (from confocal Z-stacks) from cells that had a primary cilium in PCC and adjacent adrenal medulla. (D) Cilia incidence and length correlate in both PCCs and adjacent adrenal medulla, with a more significant relationship in tumor than normal tissue. (E-F) Cilia incidence and length in 27 paired PCCs and adrenal medulla samples comparing individuals with (n=5) and without (n=22) germline mutations in VHL. (G-H) Cilia incidence and length in 47 PCC/PGL comparing those with a germline mutations in VHL (n=9), to tumors from patients with germline mutations in SDHx (n=9) and those without a known germline mutation in a pseudohypoxia linked gene (Con, n=29). (I) Cilia incidence in 33 PCC where more or less than 3% of cells labelled positively for Ki67. The number of cilia and nuclei were counted in 15 randomly selected fields for each sample. Mean axonemal length was quantified from at least 50 ciliated cells for each sample. Error bars indicate SD. Statistical tests: t-test (B, C, E, F, I), ANOVA (G, H), linear regression (D). * P<0.05, **P<0.01, ***P<0.001.

**Figure 2. Changes in expression of cilia-linked genes in the transcriptomes of PCCs relative to adrenal medulla.** (A) Principal component analysis (PCA) of RNA-seq expression data from 12 paired PCC and adjacent adrenal medulla tissue samples. (B) Volcano plot showing log_{10} FDR-adjusted q-values versus log_{2} fold change between PCC and adjacent adrenal medulla. The vertical and horizontal dotted lines indicate 2x or -2x fold change and q = 0.01, respectively. (C) Heat map and hierarchical clustering depiction of all differentially expressed module eigengenes,
from a collection of 32 gene sets known to be associated with cilia structure and cilia-mediated signalling, that are altered between PCCs and adjacent adrenal medulla. (D) Heat map and hierarchical clustering depiction of differentially expressed genes in the GO_NONMOTILE_PRIMARY_CILIUM pathway, comparing PCC and adjacent adrenal medulla samples. (E-G) Heat map and hierarchical clustering depictions of differentially expressed genes in three cilia-associated signalling pathways that are altered in PCCs relative to adjacent adrenal medulla: (E) HALLMARK_HEDGEHOG_SIGNALING; (F) BIOCARTEA_WNT_PATHWAY; (G) GO_NEGATIVE_REGULATION_OF_NOTCH_SIGNALING_PATHWAY. Numbers shown at the bottom of the heat maps correspond to the sample IDs shown in the PCA (but are not prefixed with ‘H’).

**Figure 3. Loss of primary cilia in PC12 cells promotes proliferation and alters gene expression.** (A) Confocal images of PC12 cells cultured in the absence of serum for between 0 and 72 hours. Cells were immunolabelled with anti-acetylated α-tubulin (green) and anti-Arl13b (red) for detection of primary cilia. Nuclei were stained with DAPI (blue). Cilia are indicated by arrows, or arrowheads where they are also shown zoomed in the insets. Scale bars = 10µm. (B, C) Quantification of primary cilia incidence (B) and axonemal length (C) under conditions of serum starvation. (D) Confocal images of PC12 cells cultured for 48 hours after transfection with siRNA targeting IFT88, Cep164, or non-targeting control siRNAs (Con). Cells were immunolabelled to detect cilia (Arl13b, green) and the proliferation marker Ki67 (red). Nuclei were stained with DAPI (blue). Cilia are indicated by arrows and Ki67 positive cells by arrowheads. Scale bars = 10µm. (E-H) Quantification of primary cilia incidence (E), the percentage of Ki67 positive cells (F), and relative cell numbers (G), 48 hours after transfection with siRNA targeting IFT88. (H-J) Quantification of primary cilia incidence (H), the percentage of Ki67 positive cells (I) and relative cell numbers (J), 48 hours after transfection with siRNA targeting Cep164. Cilia and Ki67 scoring were performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Cell counting was performed on six samples from three biological replicates. Error bars indicate 2x SEM. In box and whisker plots, the box represents median, upper
and lower quartiles and the whiskers the 10th and 90th centiles. Statistical tests: ANOVA (B, C), t-test (E-G). * P<0.05, **P<0.01, ***P<0.001. (K) Gene Ontology (GO) analysis of the transcriptome of PC12 cells transfected with siRNA targeting IFT88 or non-targeting control siRNAs, showing the top-ranking altered biological processes identified by Ingenuity Pathways Analysis. q values are depicted in red (E = 10 to the power of the following number). (L-M) Heat map and hierarchical clustering depictions of differentially expressed genes in altered pathways with the GO terms cell death (L), tumorigenesis of tissues (M) and cell proliferation of tumor cells (N). Numbers shown at the bottom of the heat maps correspond to sample IDs shown in Figure S3.

**Figure 4. Primary cilia are lost from PC12 cells when oxygen levels are reduced.** (A) Confocal images of PC12 cells cultured in 21% or 1% oxygen for 24 hours, prior to return to 21% oxygen for 4, 8, 24 or 48 hours before processing for the detection of primary cilia as in Figure 3A. Scale bars = 10µm. (B, C) Quantification of primary cilia incidence (B) and axonemal length (C) after 24 hours of culture in 21% and 1% oxygen and subsequent recovery in 21% oxygen. (D, E) Comparison of primary cilia incidence (D) and axonemal length (E) upon serum starvation after culture in 21% or 1% oxygen. (F, G) Quantification of primary cilia incidence (F) and axonemal length (G) after 24 hours of culture in 1% oxygen in the presence of the the HIFα inhibitor FM19G11 or vehicle only control. (H, I) Quantification of primary cilia incidence (H) and axonemal length (I) after 24 hours of culture in 1% oxygen in cells transfected with non-targeting control siRNAs or siRNA targeting HIF1α. (J, K) Quantification of primary cilia incidence (J) and axonemal length (K) after 24 hours of culture in 1% oxygen in the presence of the the inhibitors trichostatin A (TSA), tubacin, PHA-680632 or vehicle only control. Cilia scoring was performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Error bars indicate 2x SEM. Box and whisker plots are as in Figure 3. Statistical tests: ANOVA. * P<0.05, **P<0.01, ***P<0.001.

**Figure 5. Inducers of pseudohypoxia cause primary cilia loss and shortening in PC12 cells.** (A) Schematic showing PCC linked enzymes and inhibitors used to block their action. (B, C)
Quantification of primary cilia incidence (B) and axonemal length (C) after 24 hours of culture in the presence or absence of DMOG. (D, E) Quantification of primary cilia incidence (D) and axonemal length (E) 48 hours after transfection with siRNAs targeting SDHB or non-targeting control siRNAs (Con). (F, G) Quantification of primary cilia incidence (F) and axonemal length (G) after 24 hours of culture in the presence or absence of malonate. (H, I) Quantification of primary cilia incidence (H) and axonemal length (I) after 24 hours of culture in the presence or absence of malonate (0.1mM), with or without α-ketoglutarate (α-KG) (J, K) Quantification of primary cilia incidence (J) and axonemal length (K) after 24 hours of culture in the presence or absence of monomethyl fumarate (MMF). (L-O) Quantification of primary cilia incidence (L, N) and axonemal length (M, O) 48 hours after transfection with siRNAs targeting FH (L, M) or VHL (N, O) compared to non-targeting control siRNAs (Con). (P, Q) Quantification of the percentage of Ki67 positive cells (P) and of relative cell numbers (Q), 48 hours after transfection with siRNAs targeting SDHB, VHL or control siRNAs. Cilia and Ki67 scoring was performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Cell counting was performed on six samples from three biological replicates. Error bars indicate 2x SEM. Box and whisker plots are as in Figure 3. Statistical tests: ANOVA (B, C, F-K, P-Q), t-test (D, E, L-O). * P<0.05, **P<0.01, ***P<0.001.

Figure 6. Inhibition of cilia resorption and hypoxic signalling prevents cilia loss caused by knockdown of SDHB and VHL. (A, B) Quantification of primary cilia incidence (A) and axonemal length (B) 48 hours after transfection with siRNAs targeting SDHB in the presence or absence of the inhibitors FM19G11, TSA, tubacin (Tub) and PHA-680632 (PHA), or vehicle only controls. Cells transfected with non-targeting control siRNAs (Con) were treated with the same inhibitors (C, D) Quantification of primary cilia incidence (C) and axonemal length (D) 48 hours after transfection with siRNAs targeting VHL in the presence or absence of the inhibitors used in Figure 6A-B. Cilia scoring was performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Error bars indicate 2x SEM. Box and whisker plots are as in Figure 3. Statistical tests: ANOVA. * P<0.05, **P<0.01, ***P<0.001.
Figure 7. Model illustrating the potential pathway from pseudohypoxia induced cilia loss to increased cell proliferation and dysregulation of tumorigenesis relevant cilia-mediated signalling pathways in PCCs. Proteins where germline mutations in the gene predispose to PCC are in orange boxes. H6 = HDAC6; AuroraA = aurora A kinase; FH = fumarate hydratase; SDH = succinate dehydrogenase; VHL = von Hippel Lindau protein; HIF = hypoxia inducible factor; PH = prolyl-hydroxylases; P = phosphate group; OH = hydroxyl group.
Table 1: Clinical details – summary table

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SEM standard error of the mean; PGL paraganglioma; mode of diagnosis – symptomatic = diagnosis due to symptoms or signs of catecholamine excess leading to diagnosis; incidental = diagnosis due to investigation for another unrelated condition; screening = diagnosis during a screening programme in individuals with known pheo/PGL predisposition. SDH Succinate Dehydrogenase, VHL von Hippel-Lindau, MEN2 Multiple Endocrine Neoplasia 2
**Figure 1.** Primary cilia incidence and length is reduced in PCCs relative to adjacent adrenal medulla. (A) Maximum intensity projections (MIP) of confocal Z-stacks of PCC and adjacent adrenal medulla. Tissue sections were processed for dual-immunofluorescent detection of the ciliary markers acetylated α-tubulin (green) and Arl13b (red). They were then counterstained with DAPI (blue) to detect nuclei. A single confocal section from the area demarked by the dashed box is shown zoomed (XY zoom). Individual cilia, indicated by arrows, are further enlarged in insets 1-6 and are shown as surface rendered 3D images in the panels on the right. Scale bars = 10µm. (B) Quantification of primary cilium incidence in 27 paired PCC and adjacent adrenal medulla tissue samples. (C) Quantification of axoneme length (from confocal Z-stacks) from cells that had a primary cilium in PCC and adjacent adrenal medulla. (D) Cilia incidence and length correlate in both PCCs and adjacent adrenal medulla, with a more significant relationship in tumor than normal tissue. (E-F) Cilia incidence and length in 27 paired PCCs and adrenal medulla samples comparing individuals with (n=5) and without (n=22) germline mutations in VHL. (G-H) Cilia incidence and length in 47 PCC/PGL comparing those with a germline mutations in VHL (n=9), to tumors from patients with germline mutations in SDHx (n=9) and those without a known germline mutation in a pseudohypoxia linked gene (Con, n=29). (I) Cilia incidence in 33 PCC where more or less than 3% of cells labelled positively for Ki67. The number of cilia and nuclei were counted in 15 randomly selected fields for each sample. Mean axonemal length was quantified from at least 50 ciliated cells for each sample. Error bars indicate SD. Statistical tests: t-test (B, C, E, F, I), ANOVA (G, H), linear regression (D). *P<0.05, **P<0.01, ***P<0.001.
Figure 2. Changes in expression of cilia-linked genes in the transcriptomes of PCCs relative to adrenal medulla. (A) Principal component analysis (PCA) of RNA-seq expression data from 12 paired PCC and adjacent adrenal medulla tissue samples. (B) Volcano plot showing log_{10} FDR-adjusted q-values versus log_{2} fold change between PCC and adjacent adrenal medulla. The vertical and horizontal dotted lines indicate 2x or -2x fold change and q = 0.01, respectively. (C) Heat map and hierarchical clustering depiction of all differentially expressed module eigengenes, from a collection of 32 gene sets known to be associated with cilia structure and cilia-mediated signalling, that are altered between PCCs and adjacent adrenal medulla. (D) Heat map and hierarchical clustering depiction of differentially expressed genes in the GO_NONMOTILE_PRIMARY_CILIUM pathway, comparing PCC and adjacent adrenal medulla samples. (E-G) Heat map and hierarchical clustering depictions of differentially expressed genes in three cilia-associated signalling pathways that are altered in PCCs relative to adjacent adrenal medulla: (E) HALLMARK_HEDGEHOG_SIGNALING; (F) BIOCARTA_WNT_PATHWAY; (G) GO_NEGATIVE_REGULATION_OF_NOTCH_SIGNALING_PATHWAY. Numbers shown at the bottom of the heat maps correspond to the sample IDs shown in the PCA (but are not prefixed with ‘H’).
Figure 3. Loss of primary cilia in PC12 cells promotes proliferation and alters gene expression. (A) Confocal images of PC12 cells cultured in the absence of serum for between 0 and 72 hours. Cells were immunolabelled with anti-acetylated α-tubulin (green) and anti-Arl13b (red) for detection of primary cilia. Nuclei were stained with DAPI (blue). Cilia are indicated by arrows, or arrowheads where they are also shown zoomed in the insets. Scale bars = 10µm. (B, C) Quantification of primary cilia incidence (B) and axonemal length (C) under conditions of serum starvation. (D) Confocal images of PC12 cells cultured for 48 hours after transfection with siRNA targeting IFT88, Cep164, or non-targeting control siRNAs (Con). Cells were immunolabelled to detect cilia (Arl13b, green) and the proliferation marker Ki67 (red). Nuclei were stained with DAPI (blue). Cilia are indicated by arrows and Ki67 positive cells by arrowheads. Scale bars = 10µm. (E-H) Quantification of primary cilia incidence (E), the percentage of Ki67 positive cells (F), and relative cell numbers (G), 48 hours after transfection with siRNA targeting IFT88. (H-J) Quantification of primary cilia incidence (H), the percentage of Ki67 positive cells (I) and relative cell numbers (J), 48 hours after transfection with siRNA targeting Cep164. Cilia and Ki67 scoring were performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Cell counting was performed on six samples from three biological replicates. Error bars indicate 2x SEM. In box and whisker plots, the box represents median, upper and lower quartiles and the whiskers the 10th and 90th centiles. Statistical tests: ANOVA (B, C), t-test (E-G). * P<0.05, **P<0.01, ***P<0.001. (K) Gene Ontology (GO) analysis of the transcriptome of PC12 cells transfected with siRNA targeting IFT88 or non-targeting control siRNAs (Con). Cells were immunolabelled with anti-acetylated α-tubulin (green) and anti-Arl13b (red) for detection of primary cilia. Nuclei were stained with DAPI (blue). Cilia are indicated by arrows, or arrowheads where they are also shown zoomed in the insets. Scale bars = 10µm. (L-M) Heat map and hierarchical clustering depictions of differentially expressed genes in altered pathways with the GO terms cell death (L), tumorigenesis of tissues (M) and cell proliferation of tumor cells (N). Numbers shown at the bottom of the heat maps correspond to sample IDs shown in Figure S3.
Figure 4. Primary cilia are lost from PC12 cells when oxygen levels are reduced. (A) Confocal images of PC12 cells cultured in 21% or 1% oxygen for 24 hours, prior to return to 21% oxygen for 4, 8, 24 or 48 hours before processing for the detection of primary cilia as in Figure 3A. Scale bars = 10µm. (B, C) Quantification of primary cilia incidence (B) and axonemal length (C) after 24 hours of culture in 21% and 1% oxygen and subsequent recovery in 21% oxygen. (D, E) Comparison of primary cilia incidence (D) and axonemal length (E) upon serum starvation after culture in 21% or 1% oxygen. (F, G) Quantification of primary cilia incidence (F) and axonemal length (G) after 24 hours of culture in 1% oxygen in the presence of the HIFα inhibitor FM19G11 or vehicle only control. (H, I) Quantification of primary cilia incidence (H) and axonemal length (I) after 24 hours of culture in 1% oxygen in cells transfected with non-targeting control siRNAs or siRNA targeting HIF1α. (J, K) Quantification of primary cilia incidence (J) and axonemal length (K) after 24 hours of culture in 1% oxygen in the presence of the inhibitors trichostatin A (TSA), tubacin, PHA-680632 or vehicle only control. Cilia scoring was performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Error bars indicate 2x SEM. Box and whisker plots are as in Figure 3. Statistical tests: ANOVA. * P<0.05, **P<0.01, ***P<0.001.
Figure 5. Inducers of pseudohypoxia cause primary cilia loss and shortening in PC12 cells. (A) Schematic showing PCC linked enzymes and inhibitors used to block their action. (B, C) Quantification of primary cilia incidence (B) and axonemal length (C) after 24 hours of culture in the presence or absence of DMOG. (D, E) Quantification of primary cilia incidence (D) and axonemal length (E) 48 hours after transfection with siRNAs targeting SDHB or non-targeting control siRNAs (Con). (F, G) Quantification of primary cilia incidence (F) and axonemal length (G) after 24 hours of culture in the presence or absence of malonate. (H, I) Quantification of primary cilia incidence (H) and axonemal length (I) after 24 hours of culture in the presence or absence of malonate (0.1mM), with or without α-ketoglutarate (α-KG). (J, K) Quantification of primary cilia incidence (J) and axonemal length (K) after 24 hours of culture in the presence or absence of monomethyl fumarate (MMF). (L-O) Quantification of primary cilia incidence (L, N) and axonemal length (M, O) 48 hours after transfection with siRNAs targeting FH (L, M) or VHL (N, O) compared to non-targeting control siRNAs (Con). (P, Q) Quantification of the percentage of Ki67 positive cells (P) and of relative cell numbers (Q), 48 hours after transfection with siRNAs targeting SDHB, VHL or control siRNAs. Cilia and Ki67 scoring was performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Cell counting was performed on six samples from three biological replicates. Error bars indicate 2x SEM. Box and whisker plots are as in Figure 3. Statistical tests: ANOVA (B, C, F-K, P-Q), t-test (D, E, L-O). * P<0.05, **P<0.01, ***P<0.001.
Figure 6. Inhibition of cilia resorption and hypoxic signalling prevents cilia loss caused by knockdown of SDHB and VHL. (A, B) Quantification of primary cilia incidence (A) and axonemal length (B) 48 hours after transfection with siRNAs targeting SDHB in the presence or absence of the inhibitors FM19G11, TSA, tubacin (Tub) and PHA-680632 (PHA), or vehicle only controls. Cells transfected with non-targeting control siRNAs (Con) were treated with the same inhibitors (C, D) Quantification of primary cilia incidence (C) and axonemal length (D) 48 hours after transfection with siRNAs targeting VHL in the presence or absence of the inhibitors used in Figure 6A-B. Cilia scoring was performed in 10 randomly selected fields for each experimental condition in three biological replicates. Mean axonemal length was quantified from at least 50 ciliated cells for each experimental condition. Error bars indicate 2x SEM. Box and whisker plots are as in Figure 3. Statistical tests: ANOVA. * P<0.05, **P<0.01, ***P<0.001.
Figure 7. Model illustrating the potential pathway from pseudohypoxia induced cilia loss to increased cell proliferation and dysregulation of tumorigenesis relevant cilia-mediated signalling pathways in PCCs. Proteins where germline mutations in the gene predispose to PCC are in orange boxes. H6 = HDAC6; AuroraA = aurora A kinase; FH = fumarate hydratase; SDH =succinate dehydrogenase; VHL = von Hippel Lindau protein; HIF = hypoxia inducible factor; PH = prolyl-hydroxylases; P = phosphate group; OH = hydroxyl group.