Cell cycle progression in response to oxygen levels

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Abstract Hypoxia, or decreases in oxygen availability, results in the activation of a number of different responses at both the whole organism and the cellular level. These responses include drastic changes in gene expression, which allow the organism (or cell) to cope efficiently with the stresses associated with the hypoxic insult. A major breakthrough in the understanding of the cellular response to hypoxia was the discovery of a hypoxia sensitive family of transcription factors known as the hypoxia inducible factors (HIFs). The hypoxia response mounted by the HIFs promotes cell survival and energy conservation. As such, this response has to deal with important cellular processes such as cell division. In this review, the integration of oxygen sensing with the cell cycle will be discussed. HIFs, as well as other components of the hypoxia pathway, can influence cell cycle progression. The role of HIF and the cell molecular oxygen sensors in the control of the cell cycle will be reviewed.

Keywords Hypoxia · CDKs · Proly-hydroxylases · HIF · JMJC

The HIF system

Hypoxia, or decreases in oxygen concentration, results in the activation of a number of different responses both at the cellular and whole organism level [1]. These responses include changes in gene expression, which allow the organism to manage efficiently the hypoxic stress. A major advance in the molecular understanding of the hypoxic response was the discovery of the hypoxia inducible transcription factor (HIF). HIF is a heterodimeric transcription factor, which consists of a constitutively expressed HIF1β (gene name ARNT for Aryl hydrocarbon receptor nuclear translocator) and an oxygen sensitive HIFα subunit [2].

Currently, there are three known isoforms of the HIFα subunit (HIF1, 2 and 3). All of the α subunits contain similar domains (Fig. 1), most notably the presence of a basic helic-loop-helix (bHLH)-Per-Arnt-Sim (PAS) domain which is essential for its interaction with HIF1β [3]. In addition, all three isoforms contain an oxygen-dependent degradation domain (ODD), which sensitizes these proteins to destruction in the presence of oxygen [4]. HIF1α and HIF2α both contain C-terminal transactivation domains, whereas HIF3α does not. Currently, studies investigating HIF3α, suggest that it acts as a dominant negative inhibitor of both HIF1α and HIF2α [5]. Newly published data from 2014 from a study in zebrafish have shown that HIF3α does in fact have transcriptional activity [6]. Due to the high sequence similarity between HIF1α and HIF2α, they have been shown to share several target genes; however, they also have their own set of specific targets allowing HIFα isoforms to have differential functions [7].

The expression of HIFα subunits is regulated primarily at the posttranscriptional level through hydroxylation-dependent proteasomal degradation (Fig. 2). More recent studies have suggested that HIF1α is also subject to lysosomal-mediated degradation [8]. Lysosomal-mediated degradation is thought to be independent of hydroxylation. In addition, HIF1α is also regulated at the level of transcription and translation by NF-κB and the mammalian target of rapamycin (mTOR), respectively [9–12]. Furthermore, the stability of HIF1α mRNA has been shown to be dependent on P-body function [13].
In normoxia, when cells are well oxygenated, HIFα is subject to hydroxylation within its ODD domain by a family of dioxygenase enzymes called prolyl hydroxylases (PHDs) [14]. HIF1α is hydroxylated at proline 402 and 564, whereas HIF2α is hydroxylated at proline 405 and 531 [15, 16]. PHD1, 2 and 3 have been shown to regulate the HIFα [16]. Biochemical analysis of the PHDs has shown that PHD2 has the highest affinity for HIF and is currently thought to be the master regulator of the hypoxia response [17]. PHD1 and 3, on the other hand, have been found to have a preference for HIF2α [16]. PHD activity also requires α-ketoglutarate (α-KG) and Fe^{2+} as molecular cofactors and molecular oxygen as a co-substrate [18, 19]. The sensitivity to oxygen makes PHDs the perfect sensors for cellular oxygen levels. In normoxia, hydroxylation of HIFα by PHDs creates a binding site for the von Hippel–Lindau (VHL) tumour suppressor E3 ligase complex [20]. Interaction with VHL leads to Lys48-linked polyubiquitination and degradation via the vHL E3 ligase which polyubiquinates HIFα and hence targets it for proteasomal degradation. In hypoxia, when oxygen levels are decreased, PHDs and FIH are inhibited leading to HIFα stabilization and dimerization with its transcriptional partner HIF1β. HIF can then activate transcription of target genes and recruit co-activators p300/CBP.
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In hypoxia, when cells are exposed to reduced levels of oxygen, PHD activity is reduced leading to HIFα stabilization and dimerization with its transcriptional partner HIF1β. Dimerization leads to translocation to the nucleus and binding to consensus hypoxia responsive elements (HRE) within the promoters or enhancers of HIF target genes [24, 25].

In addition to regulation of HIFα turnover by the PHDs, fine-tuning of HIF-dependent transcription is achieved through an asparagine hydroxylation within the C-terminal transactivation domain (CTAD) of HIF1α and HIF2α, mediated by a ubiquitously expressed Factor Inhibiting HIF (FIH) protein [26]. FIH hydroxylates HIF1α at asparagine 803 and HIF2α at asparagine 847. Asparagine hydroxylation within the CTAD prevents HIF interaction with its transcriptional co-activators p300 and CREB—cAMP-response element binding protein (CBP) and as a consequence prevents full target gene activation [27]. In a similar manner to the PHDs, FIH requires α-KG and Fe$^{2+}$ as cofactors, and molecular oxygen as a substrate to carry out this hydroxylation. However, in contrast to the PHDs, FIH is much less sensitive to oxygen levels and some studies have suggested that FIH acts as more of a redox sensor within the cell, as it is strongly inhibited by peroxide [28].

HIF regulates the transcription of a myriad of target genes that are involved in metabolism, autophagy, apoptosis, angiogenesis, and cell proliferation [29, 30]. Ultimately, the transcriptional program initiated during hypoxia aims to promote cell survival, and to turn off highly energy consuming processes such as translation and cell proliferation [31, 32]. In many types of cancer as well as in other disease states such as heart failure and kidney disease, there is aberrant HIF activity [33, 34]. Solid tumours are extremely hypoxic and cells in these regions have been found to be resistant to chemo and radiotherapy [35].

The cell cycle

One of the most important and energy consuming processes within the cell is the cell cycle, which ultimately results in cell division and the inheritance of genetic information into the daughter cell. The cell cycle is divided into four different phases and begins with Gap 1 (G1) phase. G1 phase together with synthesis (S) and Gap 2 (G2) phase, also known as interphase, involves cell growth, biosynthesis of mRNA, protein and, organelles that are all needed for DNA replication [36]. Once a cell enters S phase, it is committed to cell division. Following interphase, cells enter mitosis or M phase, which is the process by which chromosomes are separated into two daughter cells, a process that is dependent on the formation of a mitotic spindle [37].

The cell cycle is a critical process to the cell, and must be strictly regulated to avoid hyperproliferation and genetic instability that can lead to disease states such as cancer [38]. The vast majorities of cells in an adult organism exist in a quiescent state and therefore do not express many cell cycle-associated genes. In quiescent cells, transcription and translation of factors needed to initiate the cell cycle are repressed in a cell-specific manner by the retinoblastoma protein (pRB) [39]. For cells to progress through the cell cycle, pRB must be inactivated. Loss of function of RB leads to deregulated cell proliferation and promotes tumour progression [40]. Inactivation of pRB is achieved through the activation of cyclin-dependent kinases (CDKs, see below). In its hypophosphorylated state, RB is found tightly bound to E2F family of transcription factors, thus preventing their transcriptional activity [41]. For an in-depth review of E2F and RB, please see [42].

CDKs are a family of small molecular weight serine threonine kinases [43]. Activation of CDKs is highly dependent on their association with a regulatory cyclin, which in turn is produced in response to a mitogenic signal [44]. In addition to cyclin binding, CDKs are regulated by phosphorylation. To achieve full activation of the kinase activity, CDKs must be phosphorylated on a threonine residue close to the active site by a cyclin-dependent kinase activating kinase (CAK) [45]. CDK activity is also regulated by inhibitory phosphorylation by Wee1 and by phosphatase activity of the Cdc25 family of phosphatases [46, 47].

Regulation of CDK activity, and hence cell cycle progression, is not only achieved through post-translational modification. Proteins such as p21 (cyclin-dependent kinase inhibitor 1A) and p27 (cyclin-dependent kinase inhibitor 2A) can also inhibit CDK function [48, 49]. These proteins work by directly binding to CDKs and inhibiting the interaction of its activating cyclin. Binding of p21 to CDK results in growth arrest and, in addition, plays a role in cellular senescence [50]. The expression of p21 is tightly controlled at the transcriptional level through p53 and also by Myc-dependent repression [51]. Activation of p53 through a variety of different stimuli such as ionizing radiation results in p53-mediated G1 cell cycle arrest. In addition, p21 is also tightly regulated, at the protein level, by ubiquitin-dependent and independent degradation pathways [52].

When cells are stimulated by growth factors that act as mitogenic signals, this induces cell cycle entry and CDK activation. It is thought that cyclin D/CDK4 complexes are responsible for entry into G1 [53]. In response to a growth
signal, and activation of pathways such as Wnt and Sonic hedgehog (Shh), this results in the induction of the Myc transcription factor [54]. Activation of Myc is known to drive proliferation, and Myc levels and activity have been found to be abnormal in many types of cancer [55]. Myc plays a role in a wide variety of cellular processes such as cell growth, apoptosis and differentiation, but one of the first recognized functions of Myc is in the regulation of cell proliferation [56]. Myc can transcriptionally down-regulate cell cycle inhibitors such as p21, and also increase the expression of positive regulators namely the cyclin D, by mechanisms including transcription and translation [57, 58]. Increased expression of cyclins leads to an increase CDK activity, phosphorylation of RB, and release of E2F transcription factors that promote cell cycle entry [59].

HIF-dependent control of the cell cycle

For cells to proliferate, they must enter the cell cycle, a process known to be highly energy demanding and very tightly regulated. Oxygen is a fundamental ‘nutrient’ in the process of oxidative phosphorylation. Oxidative phosphorylation is the cell’s greatest net energy producing process, when compared with glycolysis. As such, for a cell to commit to cell division, it must overcome energy checkpoints [60]. Therefore, it would make sense that components of the oxygen-sensing system could directly influence cell cycle progression.

Many different cell types respond to hypoxia by inducing cell cycle arrest [61–63]. Increased cell proliferation during hypoxia would increase the O2 consumption within the population, leading to an even more hypoxic environment. Early studies on the effect of hypoxia on the cell cycle revealed the induction of a reversible cell cycle arrest when cells were exposed to prolonged hypoxia [41]. Flow cytometry analysis showed that there was a decrease in the percentage of cells in S phase and an increase in the percentage of cells in G1 phase. Entry in S phase is dependent on CDK activity towards pRB and it was observed that hypoxia caused a decrease in CDK activity and consequently, an accumulation of pRB in its hypophosphorylated growth suppressive forms [41].

Although pRB is controlled by phosphorylation by the CDKs, it has also been shown that its activity is specifically regulated by the phosphatase activity of PP1 [64]. Earlier studies demonstrated that during late M phase, pRB is converted to its growth suppressive hypophosphorylated form through the action of PP1. PP1 activity is increased in hypoxia, working thus as an additional block to cell cycle entry [41].

The decrease in CDK activity in hypoxia is accompanied by an increase in the levels of the CDK inhibitor p27 [65]. The regulation of p27 during hypoxia is still an area of debate within the hypoxia field. Several groups have shown that the induction of the cell cycle inhibitors p21 and p27 is dependent on HIF1α [62, 66]. Work using mouse embryonic fibroblasts and splenic B lymphocytes demonstrated that cell cycle arrest during hypoxia was HIF1α dependent but p53 independent. In addition, loss of HIF1α leads to progression of cells into S phase and a loss of the induction of p21 and p27 [65]. In this way, it is proposed that the expression of p27 is dependent on HIF1α. Conversely, additional studies have shown that p27 is regulated independent of HIF1α, through transcriptional regulation of its proximal promoter [67]. Although the regulation of p27 during hypoxia is still an area of debate, it is clear that p27 plays a critical role in the cell cycle arrest observed during hypoxia. It may be that regulation of p27 expression occurs in a cell type-specific manner, where in some cell types, it is regulated directly by HIF1α, and in others, it is independent of this transcription factor.

Hypoxia can also result in the induction of p21 in many cell types leading to a G1 arrest [66, 68]. The transcriptional regulation of p21 by hypoxia involves a complex interplay between HIFs and also c-Myc (Fig. 3). In normal cells, c-Myc is induced in response to a growth signal and acts as a transcriptional activator or repressor depending on the context. It has been shown to promote transcription of cyclin D2 through its interaction with Max and E box domains [56, 69]. On the other hand, c-Myc has been shown to repress transcription of other cell cycle-related genes such as p21 and p27 [57, 70]. HIF1α induction during hypoxia can lead to a disruption between c-Myc and Max. As a consequence of this, there is less promoter binding of c-Myc, resulting in a decrease of c-Myc dependent genes such as cyclin D2. Loss of c-Myc binding to DNA also has the effect of relieving repression of genes such as p21 and p27, allowing them to inhibit cell cycle progression [62]. As well as regulating the cell cycle during hypoxia, it has also been shown that HIF1α can regulate cell cycle progression during normoxia. Work from our lab has shown that in the absence of HIF1α, Sp1, a transcription factor that plays a role in the regulation of differentiation, cell growth and apoptosis can compensate for the loss of HIF1α and induce p21 mRNA expression [68].

HIF2α has been shown to have an opposing effect to HIF1α on c-Myc activity (Fig. 3). Induction of HIF2α results in increased stabilization of c-Myc-Max complexes, and hence an increase in DNA binding. As a consequence of this, c-Myc dependent transcription of targets such as cyclin D2 and E2F1 increase, and p21 and p27 are repressed. It is thought that this is one of the mechanisms by which HIF2α promotes hypoxic cell proliferation and tumourigenesis [71]. In addition to enhancing c-Myc transcription, HIF2α has also been shown to regulate Oct4 [72].
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a gene that can promote stem cell phenotypes and induce cyclin D1, hence promoting cell growth. More recently, HIF2α was shown to engage mTORC1 activity, and promote cell proliferation via the regulation of the amino acid transporter, SLC7A5 [73]. These findings suggest that HIF2α may play a critical role in promoting cell proliferation in hypoxia.

As well as regulating the transcription of a multitude of different protein targets, the HIFs have also been shown to regulate the transcription of several microRNAs (miRNAs) [74, 75]. MicroRNAs are short noncoding RNAs, normally around 22 nucleotides in length, which have the ability to regulate multiple mRNAs and are often found to be misregulated in cancer [76]. Of particular interest to the control of the cell cycle is miR210. miR210 is upregulated in a transcriptional-dependent manner by HIF1α, in vitro and also in vivo. miR210 is often used as a marker of tumour hypoxia and patient prognosis, particularly in head and neck cancers [77, 78]. In addition to miR210’s roles in the response to hypoxia, miR210 also been shown to regulate cell cycle progression. In a study by Zhang et al., it was shown that miR210 regulates E2F3, a transcription factor critical for cycle progression [79]. When miR210 is induced, E2F3 is strongly downregulated at the protein level. As a consequence, cell cycle progression is inhibited [79].

On the other hand, miR210 can also promote cell cycle progression. The mechanism through which miR210 can promote cell cycle progression is mediated via downregulation of a Myc antagonist protein called Mnt [80]. Mnt mRNA was found to contain multiple binding sites for miR210 in its 3’UTR. Downregulation of Mnt increased Myc transcriptional activity and hence cell cycle progression. Overall, these studies showed that, as well as modulating proteins that control cell cycle, HIFs can also change the miRNA signature of the cells, which in turn can influence cell cycle progression.

In addition to the transcriptional roles that HIF plays in regulating the cell cycle, recent studies have begun to unravel transcriptional-independent roles of HIF1α in regulating cell cycle progression (Fig. 4). Hypoxia has been shown to block DNA replication [81]. DNA replication must be tightly controlled to avoid errors that could be catastrophic for cell viability, but can also lead to disease states such as cancer. Early studies on the effects of hypoxia using murine tumour cells demonstrated that low oxygen can result in DNA over-replication and the cells became more metastatic [81]. Further to this, additional studies showed that hypoxia caused the activation of ATR and its downstream target checkpoint kinase 1 (Chk1) [82]. Although the mechanism of ATR activation in hypoxia is not fully understood, a recent study showed that ATR-interacting protein (ATRIP), a protein crucial for the activation of ATR, was a direct target of HIF1α. Loss of ATRIP by RNA interference of HIF1α or ATRIP abolished the activation of ATR and Chk1 in hypoxia indicating this could be the mechanism of hypoxia-induced ATR activation [83]. Activation of ATR results in G1-S cell cycle arrest [84]. In addition, other DNA damage response proteins are also activated in hypoxia, including Rad17, histone variant 2A, and H2AX [85].

Fig. 3 Transcriptional-dependent role of HIFα in the cell cycle. When HIF1α is induced, HIF1α can disrupt complex formation between c-Myc and Max and hence affect c-Myc transcription. Disruption of c-Myc complexes leads to a decrease in c-Myc transcription and repression leading to the induction of p21 expression which in turn causes cell cycle arrest. HIF2α on the other hand enhances the interaction between c-Myc and Max and as a consequence increase the transcriptional activity of c-Myc. As a result of this, there is an increase in cyclin D2 expression and a decrease in p21 leading to increased cell proliferation.
In a recent series of studies, Semenza and colleagues have shown that the minichromosome maintenance (MCM) proteins are negative regulators of HIF1α [86]. MCM proteins are key components of the DNA helicase, which mediate DNA replication, an essential process prior to cell division. The process of DNA replication is tightly controlled and involves several steps of origin recognition, licensing and finally activation [87]. This process begins in G1, with the formation of a pre replication complex, which determines all the areas of potential origin firing. The pre replication complex consists of six subunits (origin of recognition complex, Orc1-6). Binding of the pre replication complex results in the recruitment of Cdc6, which subsequently attracts the MCM helicase, consisting of MCM2–7. The MCM helicase unravels the DNA, however, replication is not initiated until S phase, when Cdc6 is phosphorylated by CDK6 [87]. MCM proteins are present in great excess at origins of replication and therefore it was postulated that they could have functions independent of their role in DNA replication [88]. MCM proteins were shown to directly bind to HIF1α and inhibit HIF1α and HIF2α transcriptional activity and enhance their proteasomal degradation. In hypoxia, MCM proteins were shown to decrease [86].

HIF1α has been hypothesized to directly inhibit DNA replication independent of its transcriptional activity and its transcriptional partner HIF1β [89]. During hypoxia, HIF1α was shown to bind to Cdc6, which is a critical component necessary for loading the MCM DNA helicase complex onto the DNA. Immunoprecipitation experiments demonstrated that there was an increase in the interaction between Cdc6 and the MCM complex, but that there was a decrease in phosphorylation of the MCM complex by Cdc7. As a consequence of this reduced phosphorylation, replication origin firing and DNA replication were inhibited. The endpoint cellular effect of inhibition of DNA replication, was cell cycle arrest [89]. Although this mechanism was demonstrated for HIF1α, the role of HIF2α in this process was not investigated. It would be interesting to determine if HIF2α could have functionally opposing effects and thus promote DNA replication, in a similar trend to HIFα actions over c-Myc.

Cell cycle-dependent control HIF

As well as influencing cell cycle progression through its activity as a transcription factor and directly, the levels of HIF1α can also be influenced by cell cycle regulators. HIF1α has been shown to be subject to a number of post-translational modifications such as phosphorylation, acetylation and sumoylation [90]. A very recent study revealed that HIF1α is phosphorylated by CDK1 on serine 668 [91]. Phosphorylation of HIF1α by CDK1 leads to stabilization of HIF1α levels, even during normoxia. The increased stabilization was associated with an increase in transcription of HIF-dependent target genes, which functionally resulted in enhanced levels of angiogenesis, cell proliferation and invasion. Levels of HIF1α are often associated with poor patient prognosis [92], and taking into account the mechanism described in the study by Warfel and colleagues, this could provide one explanation for the elevation of HIF activity in tumour cells. It would be worthwhile to analyse if a similar modification could be detected on HIF2α.

In addition, although HIF1α phosphorylation by CDK1 lead to increase in HIF transcriptional activity, it would be interesting to investigate this modification in the context of the cell cycle-related functions of HIF1α. For example, does phosphorylated HIF1α still induce the expression of p21? Alternatively, can phosphorylated HIF1α still directly inhibit DNA replication? Additional studies should provide answers to these questions.

The role of PHDs in the cell cycle

The PHD enzymes have long been characterized for their role in regulating HIFα [93]. More recently, new functions
for the PHDs have been discovered, which are independent of their ability to directly control HIF. Pyruvate kinase M2 (PKM2), an enzyme crucial in the metabolism of glucose, was found to be hydroxylated by PHD3, on proline 403 and 408. Unlike HIFs, where hydroxylation leads to their ubiquitination and proteasomal degradation, hydroxylation of PKM2 did not result in degradation but did lead to increased interaction between HIF1α and PKM2. Increased interaction between PKM2 and HIF1α, resulted in enhanced HIF1α’s transcriptional activity directed to reprogram cell metabolism [94]. PHDs have been shown to regulate other transcription factors, Activating transcription factor 4 (ATF4) [95, 96]. ATF4 responds to a number of cellular stresses including amino acid depletion, starvation and hypoxia [97]. In addition, it has been shown to be required for tumour cell proliferation under conditions of nutrient depletion [98]. In parallel to the exciting discovery of new substrates for PHDs, there is now some evidence to suggest that PHDs play pivotal roles in the regulation of the cell cycle.

PHD3 was shown to regulate, in a hydroxylation-dependent manner, the human clock protein-2 (HCLK2) [99]. HCLK2 is an important protein in the regulation of the mammalian S phase checkpoint. In the absence of HCLK2, cells acquire spontaneous DNA damage during S phase, and impaired recruitment of the DNA damage repair proteins FANCD2 and Rad51 [100]. PHD3 was shown to hydroxylate HCLK2 and this was necessary for HCLK2’s interaction with ATR, which, in turn lead to the activation of ATR/Chk1 and p53. Inhibition of PHD3 activity using the dimethyloxaloylglycine (DMOG), or by hypoxia resulted in a loss of ATR/Chk1 activation. This was compounded by an overall decrease in apoptosis. Through this mechanism, the activity of PHD3 directly controls the DNA damage response and hence cell cycle progression (Fig. 5) [99].

One of the other PHD isoforms, PHD1 has also been strongly linked with the regulation of cell cycle progression. A study by the Kaelin group in 2009 demonstrated a critical role for this protein in the regulation of the levels of cyclin D1 in breast cancer cell lines. Studies in breast cancer cell lines had already shown that PHD1 is oestrogen inducible [101] and in Drosophila, it was shown that there is a genetic interaction between cyclin D1 and PHD1. When PHD1 is depleted using RNA interference, there is a decrease in the total levels of cyclin D1 and, as a consequence, this leads to a decrease in mammary gland proliferation in an in vivo murine model. The effect of PHD1 on

**Fig. 5** The role of the PHDs in the cell cycle. Schematic diagram showing the roles played by PHD1, 2 and 3 in the cell cycle. PHD1 has been shown to regulate centrosome function and hence mitotic spindle formation through the regulation of the levels of Cep192. Hydroxylation of Cep192 mediates the polyubiquitination by the Skp2 E3 ligase and proteasomal degradation. PHD3 is known to play a key role in the DNA damage response through its ability to hydroxylate HCLK2. Hydroxylation of HCLK2 leads to activation of ATR Chk1 pathway which causes cell cycle arrest. The role of PHD2 in the cell cycle is less clear. Several studies have shown that PHD2 leads to increased proliferation while others have shown a decrease in cell proliferation. Currently, there are no other validated cell cycle targets of PHD2 other than HIFα.
cyclin D1 was found to be independent of HIF1α but was dependent on the hydroxylase activity [102]. Importantly, regulation of cyclin D1 was a specific function of PHD1. This study demonstrated a role for PHD1 outside its canonical role as a regulator of HIFs.

More recently, a new substrate for PHD1 was identified in the centrosomal protein Cep192 (Fig. 5) [103]. This study demonstrated that PHD1 was essential for mitotic progression. Loss of PHD1 by RNA interference leads to a mitotic arrest and a mitotic spindle defect, characterized by complete disorganization of the mitotic spindle. Correct mitotic spindle formation has been shown to be dependent on centrosomal duplication and maturation [104]. Cep192 is a large centrosomal protein, which is thought to act as a scaffold protein for the recruitment of other components of the centrosome. Both Cep192 and Cep152 are needed for the recruitment of Polo like kinase 4 (Plk4), a kinase essential for centrosomal duplication [105]. The process of hierarchal recruitment of centrosomal proteins is critical to maintain centriolar number, and is essential to maintain genomic stability. A study by Lee et al. also showed that Cep152 and Cep192 were needed for the recruitment of Plk4, and that loss of either of these proteins resulted in impaired centriole duplication and cell proliferation [106].

PHD1-mediated hydroxylation of Cep192 at proline 1717 results in decreased protein stability. The hydroxylation of Cep192 was shown to be required for the binding of the Skp2 E3 ligase. Binding of Skp2 leads to ubiquitination and degradation of Cep192 by the proteasome [103]. Through this mechanism it is hypothesized that PHD1 regulates the levels of Cep192 on the centrosome, and should the cell encounter a stress such as hypoxia, the resulting inhibition of PHD1 function, would lead to cell cycle arrest. This mechanism was shown to be HIF independent.

PHDs have also been shown to be important sensors of amino acids and play a role in mTOR signaling [107]. It is thus possible that changes in amino acids, or additional metabolites derived from the Krebs cycle, could result in similar changes to Cep192 as hypoxia. However, this requires additional research. It would also be of interest to determine if hydroxylation by PHDs plays a wider role in cell cycle regulation, and also if the PHDs themselves are subject to cell cycle regulation.

Thus far, there are no new PHD2 substrates, apart from HIFα, that have any connection with the cell cycle. However, several studies have shown that PHD2 levels can change the proliferative potential in a cell type-specific manner (Fig. 5). As such, reduction of PHD2 levels in cancer cells leads to increase tumour growth due to increased proliferation of endothelial cells [108]. Similarly, mutations in PHD2 have been associated with paragangliomas [109]. However, deletion of PHD2 in myeloid cells has been shown to result in tumour suppression [110]. Also, reduction of PHD2 levels by RNA interference has been shown to reduce breast cancer cell proliferation [111]. All of these studies, despite having opposing outcomes, highlighted the importance of PHD2. Whether PHD2 has additional substrates, with closer links to the cell cycle machinery would require additional studies.

The role of VHL and mitosis

In addition to the studies described above, linking both the HIFs and PHDs to the modulation of cell cycle control, one other key player in the cellular response to hypoxia has also been studied for its role in mitosis, von Hippel–Lindau (VHL) protein. VHL is part of the E3 ligase which targets HIF to the proteasome following PHD-mediated hydroxylation [27]. Mutations in VHL are often associated with a predisposition to kidney cancer [112]. A potential cause for the cancer predisposition in VHL patients is due to misregulation of the HIFs, as both HIF1α and HIF2α have been found to correlate with poor patient prognosis [92, 113]. However, more recently, VHL has also been shown to regulate mitotic spindle. In a study by Krek and colleagues, it was shown that VHL localizes to mitotic spindle in human cells [114]. Loss of function of VHL was shown to lead to spindle and spindle checkpoint defects that ultimately control chromosome instability. The defects in mitotic spindle were attributed to unstable microtubules [114]. Astral microtubules have been shown to be required for mitotic progression, as they are critical for the correct positioning and orientation of the mitotic spindle [115].

Defects in the spindle checkpoint were due to reduced levels of mitotic arrest deficient 2 (Mad2), a protein critical for normal spindle checkpoint function [116]. This suggests that, as well as regulating astral microtubules, VHL also plays an essential role in regulating the spindle checkpoint. The role of VHL in regulating mitotic spindle and checkpoint function was further supported by more recent work, where it was demonstrated that VHL is a novel substrate for Aurora A phosphorylation [117]. Aurora A is a cell cycle regulated kinase, whose expression is regulated through proteasomal degradation. Aurora A is involved in duplication of centrosomes, correct spindle formation and stability [118]. VHL is phosphorylated at serine 72 by Aurora A, in vivo [117]. Future work should determine what the functional significance of VHL phosphorylation at this site. For example, how does it affect spindle formation and the checkpoint response, and also its connection with VHL action over the HIFα isoforms.
Additional cellular oxygen sensors and the cell cycle

In addition to the PHDs and the HIFs, the cell possesses other proteins that are also oxygen sensors, these include FIH and the structural related Jumoi C containing (JMJC) family of demethylases [119].

FIH

Unlike the PHD, FIH has been shown to have many additional substrates to HIF [120]. Although the physiological relevance of the FIH-dependent hydroxylation for many of these is still unknown, FIH has several important targets such as Notch, ASPP2, and NF-κB subunits. FIH has good affinity for Ankyrin repeat containing proteins [121]. Despite these important substrates, functional effects of FIH on the cell cycle are not widely reported. One study has reported that FIH can impact p53 function, with FIH depletion inducing p53 and its target gene p21, resulting in cell cycle arrest [122]. In addition, reduction of FIH via depletion of the chromatin remodeler ISW1 also resulted in cell cycle arrest and reduced proliferation [123]. Despite these two studies, FIH links to the cell cycle remain tenuous.

JMJC

The JMJC proteins catalyse histone, protein and DNA demethylation through a hydroxylation reaction. The catalytic activity of these enzymes depends on Fe^{2+} and α-KG for demethylating mono-, di- and tri-methylated residues [124]. Interestingly, the Jumoni (JMJC) domain is found in the asparagine hydroxylase FIH, a known regulator of HIF activity (Fig. 6). The JMJC demethylases are therefore dioxygenases that use molecular oxygen and α-KG as cofactors [125].

Chromatin is a highly complex structure composed of protein and DNA. The basic unit of chromatin is the nucleosome, composed of 147 bp of DNA wrapped around an octamer of histones [126]. Different levels of compaction and organization occur in different regions in the nucleus, as well as, with the stage of the cell cycle [127]. Histone tail modification can lead to changes in chromatin structure, which have functional consequences for the several processes occurring in the nucleus [124, 128]. For example, methylation on arginine or lysine residues can have repressive or activating consequences on gene expression depending not only, on which particular residue which is modified but also, on how many methyl groups are added [129, 130]. Lysine methylation on histones is thus an important post-translational modification that can result in changes in chromatin structure. Deregulation of this modification has been associated with several human cancers [131]. Histone methyltransferases and demethylases thus play role in balancing methylation dynamics.

Tumours often develop hypoxic regions, which control survival and proliferation of cells. The majority of the JMJC demethylases is hypoxia inducible [132, 133]. Moreover some of these enzymes are direct targets of HIF and have been shown to contribute to the cellular response to hypoxia. Deregulation of histone demethylation can result in perturbation of the cell cycle. For example fumarate hydratase (FH) and succinate dehydrogenase (SDH) are two Krebs cycle enzymes found mutated in a variety of human cancers [134].

Fig. 6 JMJC enzymes with roles in the cell cycle. Schematic diagram showing the domain structure of several of the JMJC enzymes. Depicted are JMJC enzymes with roles in controlling cell cycle progression. Domains present in these enzymes are: JMJC JumoniC, CXXC-ZF CXXC zinc finger, PHD plant homeodomain, F-box; LRR leucine rich repeat; Tudor; ARID AT-rich interacting domain, C5HC2-ZF C5HC2 zinc finger.
of human cancers. Accumulation of their products, fumarate and succinate, inhibits the α-KG-dioxygenases including JmJC histone demethylases and PHDs with an associated increase in histone and DNA methylation and HIF1α accumulation [134], which is thought to contribute to the cancer phenotype.

While some histone demethylases have defined substrate specificity, others share a variety of substrates, and therefore display redundancy in regulating chromatin and gene expression. Several studies have described that JmJC demethylase activity, with the expression or repression of genes, is involved in the regulation of the cell cycle. Some of these are reviewed below.

The JmJC domain containing histone demethylase 1 (KDM2A) gene encodes a member of the F-box protein family (Fig. 6) and demethylase with activity towards lysine 36 of histone 3 (H3K36) [135]. It demethylases H3K36 via a hydroxylation-based mechanism [125]. KDM2A gene is induced under hypoxia conditions [132, 133] but the mechanism and functional significance toward the hypoxia response is currently not known. KDM2A is frequently overexpressed in non-small cell lung cancer (NSCLC) tumors and cell lines [136]. Demethylation of H3K36(2me) at the dual specificity phosphatase 3 (DUSP3) promoter by KDM2A inhibits DUSP3 gene transcription [136]. The consequence of this repression are an increase in ERK1/2 phosphorylation levels in NSCLC cells, thus contributing to cell proliferation and invasiveness [136]. Methylation H3K36 is often present in regions associated with active transcription [137]. This mark has also been linked to transcriptional elongation [138]. Furthermore, it has been reported that the histone mark, H3K36me3, is mostly present in the coding regions of active genes [139].

Recently, it has been shown that the histone mark H3K36me3 is required in G1 and early S phases to ensure DNA mismatch repair before DNA replication [140]. Moreover, KDM2A, and its demethylase activity, has also been shown to sustain centromeric integrity and genomic stability during mitosis [141]. In addition, depletion of KDM2A inhibits mesenchymal stem cell proliferation and arrests the cell cycle progression at G1/S phase. This cell cycle arrest occurs via the derepression of cyclin-dependent kinase inhibitors, p15 and p27 [142]. However, overexpression of specific KDM2A spliced variant improves the proliferation of human embryonic stem cells derived keratinocytes [143]. KDM2B (Fig. 6) has also been implicated in the control of the cell cycle via its role in the regulation of p15 [144].

Another example, histone demethylation in cell cycle regulation involves KDM3A (Fig. 6) that has an important role in human carcinogenesis. In cancer cells, KDM3A knockdown promotes cell cycle arrest, whereas elevated KDM3A levels promote G1/S transition. KDM3A activates the HOXA1 gene expression through demethylation of H3K9me2 [145]. Increased HOXA1 activates Cyclin D1 gene transcription, which actively promotes the transition from G1 to S, hence resulting in cancer cells proliferation. Similarly, regulation of KDM3A by HIF1α enhances hypoxic gene expression and tumour growth [146].

KDM4/JMJD2 (Fig. 6) is a family of demethylases with a tumorigenic role and is overexpressed in several cancers such as, breast, colorectal, lung, and prostate [147]. KDM4A regulates cell cycle progression and DNA replication and these roles depend on its enzymatic activity. Demethylation of H3K9me3 by KDM4A (or its nematode ortholog JMJD-2) regulates DNA replication by antagonizing HP1γ and controlling chromatin accessibility [148]. Furthermore, KDM4A protein levels are regulated by the 26S proteasome in a cell cycle-dependent manner, with highest expression in G1/S and decreasing in G2/M [148, 149].

Another member of KDM4 family is KDM4B (JMJD2B). KDM4B demethylase activity is upregulated in bladder and lung cancer cells, and it has been shown to regulate the G1-S phase transition of the cell cycle. Knockdown of KDM4B inhibits cell proliferation, leading to a decrease of cells in S phase, and an increase of cells population in G1. KDM4B induces CDK6 expression through demethylation of H3K9me3 at the CDK6 promoter [150]. In addition, KDM4B mediates gastric cancer cells proliferation under hypoxia by stimulating cyclin A1 gene expression. Hypoxia upregulates KDM4B expression, which demethylates H3K9 at Cyclin A1 promoter, stimulating gastric cancer cell proliferation. Moreover, radiation-mediated reduction in KDM4B decreases CCNA1 expression, which resulted in a decrease of cancer gastric cells growth [151]. More recently, it has been shown that the knockdown of KDM4B in colorectal cancer cells mediates STAT3 suppression, which in turn activates the DNA damage response and cell cycle arrest [152].

The KDM4C (JMJD2C) promotes breast cancer cell transformation and proliferation [153]. Furthermore, KDM4C has been described as a HIF1α co-activator. KDM4C was shown to demethylate H3K9me3 at HREs of HIF1α target genes, therefore increasing HIF1α binding. Hence, KDM4C simulates HIF1α-mediated transactivation of genes that are involved in breast cancer progression [154].

KDM6B (JMJD3) (Fig. 6) is another demethylase with links to cell cycle [155]. KDM6B demethylates H3K27me3, a very important repressive mark on chromatin [156]. Specifically linked to cell cycle, KDM6B has been shown to be required for the demethylation of the INK4/ARF locus in response to oncogene activation [155, 156]. The INK4/ARF locus expresses two very important cell cycle regulators: p14ARF and p16INK4, which are crucial for cell cycle arrest induction [157].
JMJD5 (KDM8) (Fig. 6) has also been shown to regulate cell proliferation [158, 159]. JMJD5 demethylases H3K36me2 [158]. It has been shown to control both cyclin A1 expression [158] and p21 [159]. It has also been suggested to act as a tumour suppressor [160].

As more of the JMJC-containing enzymes are investigated, more detailed information linking them to cell cycle is possible. In addition, their dependency on oxygen levels and additional control mechanisms are yet to be fully understood. The next years will therefore be very informative.

**Conclusions**

Sensing and responding to hypoxia (low oxygen) are important for many physiological processes, of which cell cycle is a very important one. As such, cells respond to changes in oxygen availability by altering the activity of a variety of oxygen sensors in the cell and activating a specific transcriptional program. Of these, HIFs, PHD and more recently JmjC have important roles to play. While the role of HIF in the control of the cell cycle has been described by many studies, more recent studies have uncovered roles for individual PHDs and JmjC proteins in direct or indirect control of the cell cycle machinery. As such, the cell has equipped itself with many possible control mechanisms to prevent catastrophe from happening at any stage of the cell cycle, when oxygen levels drop below the acceptable. With the recent finding reviewed here, more exciting and fascinating insights into the cell safeguard mechanism when dealing with low oxygen will most definitely be discovered in the near future.

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