Targeting hypoxia in inflammatory bowel disease

Sean P Colgan

Department of Medicine and the Mucosal Inflammation Program, University of Colorado School of Medicine, Aurora, CO, USA

Correspondence to

Sean P Colgan, University of Colorado School of Medicine, 12700 E, 19th Ave, MS B-146, Aurora, CO 80045, USA; sean.colgan@ucdenver.edu

Received 9 April 2015 Revised 1 May 2015 Accepted 26 May 2015 Published Online First 11 January 2016

Copyright © 2016 American Federation for Medical Research

ABSTRACT

In this review, I summarize some of the recent insight into pharmacological targeting of hypoxia in disease models. Studies from cultured cell systems, animal models, and translation to human patients have revealed that posttranslational modifications of individual proteins within NF- κ B and hypoxia-inducible factor pathways serve as ideal targets for analysis in disease models. Studies defining differences and similarities between these responses have taught us a number of important lessons about the complexity of the inflammatory response. A clearer definition of these pathways has provided new insight into disease pathogenesis and, importantly, the potential for new therapeutic

Ongoing inflammatory responses are characterized by dra-matic shifts in tissue metabolism. These changes include lactate accumulation with resultant metabolic acidosis and diminished availability of oxygen (hypoxia). 2 Such shifts in tissue metabolism result, at least in part, from profound recruitment of inflammatory cell types, particularly myeloid cells such as neutrophils (PMNs) and monocytes. The vast majority of inflammatory cells are recruited to, as opposed to being resident at, inflammatory lesions.³ As such, it is important to understand the interactions between localized metabolic changes (eg, hypoxia) because they relate to recruitment signals and molecular mechanisms used by myeloid cells during inflammation.

It was recently shown that in acute inflammatory disease, infiltrating myeloid cells (espe-"mold" neutrophils) tissue microenvironment in ways that significantly promote the stabilization of hypoxia-inducible factor (HIF) and HIF-dependent transcriptional responses.4 Microarray analysis of epithelial cells after PMN transmigration revealed the induction of a prominent cohort of HIF target genes. Using HIF reporter mice, Gp91^{phox-/-} mice (lack a respiratory burst), and PMN depletion strategies in intestinal inflammation models, these studies revealed that transmigrating neutrophils rapidly deplete the microenvironment of molecular oxygen NADPH-oxidase-dependent manner "imprint" a molecular fingerprint that reflects PMN-mediated induction of HIF target genes onto the surrounding tissue. Importantly, these studies implicated a significant contribution of HIF to inflammatory resolution. For example, Gp91^{phox-/-} mice developed more

inflammation with exaggerated PMN infiltration, diminished tissue hypoxia, and increased microbial invasion. Here, I summarize how these recent findings might be integrated to target hypoxia in inflammation.

FUNCTIONAL HIF TARGETS IN MUCOSAL INFLAMMATION

In the mucosa, HIF triggers the expression of genes that enable intestinal epithelial cells (IECs) to function as an effective barrier. 5-8 Originally shown by microarray analysis of hypoxic IECs,⁷ these studies have been validated in animal models of intestinal inflammation9-14 and in inflamed human intestinal tissues. 15-17 The functional proteins encoded by HIF-dependent mRNAs localize primarily to the most luminal aspect of polarized epithelia. Molecular studies of these hypoxia-elicited pathway(s) have shown a dependence on HIF-mediated transcriptional responses. The HIF-regulated pathways tend to influence overall tissue integrity, ranging from increased mucin production, 18 including molecules that modify mucins, such as intestinal trefoil factor,⁵ to xenobiotic clearance by P-glycoprotein, 6 to nucleotide metabolism (by ecto-5'-nucleotidase and CD73)^{7 8} and nucleotide signaling through the adenosine A2B receptor.8

As an extension of the original studies identifying HIF induction within the intestinal mucosa, Karhausen et al. 11 generated mice lacking expression of intestinal epithelial HIF-1α (causing constitutive repression of $HIF-1\alpha$) or constitutive expression of HIF-1 in intestinal epithelia (via targeting of the von Hippel-Lindau gene). Loss of epithelial HIF-1α resulted in a more severe colitic phenotype than wild-type animals, with increased weight loss, decreased colon length, and increased intestinal permeability, whereas constitutively active intestinal epithelial HIF was protective for each of these parameters. These findings may be somewhat model dependent, because epithelial HIF-based signaling has also been shown to promote inflammation in other studies. 14 19 However, the findings confirmed that IECs can adapt to hypoxia and that HIF contributes to such adaptation.

THE HIF HYDROXYLATION AS A PHARMACOLOGICAL TARGET IN HYPOXIA

It is now appreciated that the oxygenation profile of given tissues may provide important insight into disease pathogenesis. Breathable air at sea level contains a partial O₂ pressure (PO₂)



To cite: Colgan SP. *J Investig Med* 2016;**64**:364–368.



of ~145 mm Hg (approximately 21% O₂). Measurements of the healthy lung alveolus have revealed a PO₂ of 100 to 110 mm Hg. ²⁰ By contrast, the most luminal aspect of the healthy colon exits at a PO₂ of less than 20 mm Hg. ¹¹ 12 Such differences reflect a combination of O₂ sources, local metabolism, and the anatomy of blood flow. It is thought that the steep gradient between the highly metabolic serosa and the anaerobic lumen of the gut primes the intestinal epithelium for rapid responses to changes in tissue oxygenation. ¹ In particular, inflammatory processes can rapidly increase the demand for oxygen in inflamed tissue, thereby leading to profound hypoxia, ²² so called "inflammatory hypoxia." Adaptation to hypoxia is, at least in part, mediated by HIE. ²⁴ 25

HIF-1α was the original isoform purified by oligonucleotide binding to the 3' region of the erythropoietin gene.² HIF- 2α was subsequently identified by homology searches and as a binding partner for the heterodimeric partner HIF-1 β . It was originally thought that the HIF-2 α isoform was expressed only in endothelial cells (hence the name endothelial PerArntSim protein [PAS] or EPAS).²⁸ HIF-3 α is a more distantly related isoform and, when spliced appropriately, can encode a protein that antagonizes hypoxiaresponse element-dependent gene induction.²⁹ It is more recently appreciated that many cell types express both HIF-1 and HIF-2, and murine knockout studies suggest that these proteins have nonredundant roles.²⁹ Some have suggested that distinct transcriptional responses mediated by HIF-1 and HIF-2 may be integrated in ways that support particular adaptations to hypoxia. For example, the transcriptional responses, which coordinate the glycolytic pathways, include more than 11 target genes and seem to be more selective for the HIF-1 α than for the HIF-2α isoform.²⁹ Conversely, studies addressing the selectivity of the 2 isoforms for erythropoietin induction have suggested a more important role for the HIF-2α isoform.²⁹ Currently, this specificity is not well understood. Some have suggested that binding of HIF-1 α or HIF-2 α to other transcriptional cofactors at the site of DNA binding could determine such specificity, but this is not conclusive.

Many cell types, including IECs, 30 express both HIF1 α and HIF2 α , and murine genetic studies suggest that these proteins have nonredundant roles. 29 Some have suggested that distinct transcriptional responses mediated by HIF1 α and HIF2 α may be integrated in ways that support particular adaptations to hypoxia. For example, the transcriptional responses that coordinate the glycolytic pathways include more than 11 target genes and seem to be more selective for the HIF-1 α than for the HIF-2 α isoform. 29 Likewise, studies addressing the selectivity of the 2 isoforms of HIF α suggest greater selectivity of HIF-2 for both erythropoietin production 29 and for intestinal iron transport. 30

The stability of the HIF α subunit is posttranslationally regulated by 3 proly hydroxylases (PHD1-3, figure 1) and 1 aspariginyl hydroxylase (factor-inhibiting HIF), all of which are present in IECs. ⁹ ¹³ ³¹ ³² Under normoxic conditions, these enzymes hydroxylate HIF- α at specific prolines (PHDs) and/or at a specific asparaginyl (factor-inhibiting HIF) residue. ²⁴ ³¹ This hydroxylation leads to interaction with the von Hippel-Lindau protein, polyubiquitination of HIF- α subunit, and subsequent proteasomal degradation (figure 2). ³³ Several studies have shown that HIF triggers

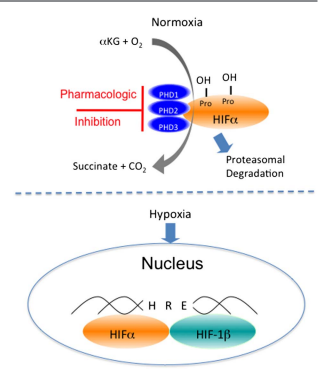


Figure 1 Functional features of HIF and mechanism of HIF stabilization. Depiction here is the biochemical pathyway of HIF hydroxylation by the combination of alpha-ketoglutarate (α KG), molecular oxygen (O_2), and the PHD enzymes in normoxia. When O_2 becomes limiting (hypoxia), the a subunit is stabilized and binds to the HIF-1 β subunit within the nucleus where it becomes transcriptionally active upon binding to the hypoxia-response element consensus sequence on DNA.

the transcription of a number of genes that enable IEC to function as an effective barrier. Guided initially by microarray analysis of hypoxic IEC, these studies have been validated in animal models of intestinal inflammation⁹ 14 and in human intestinal inflammation tissues. 15-17 Interestingly, the functional proteins encoded by a number of uniquely hypoxia-inducible genes in intestinal epithelia localize primarily to the most luminal aspect of polarized epithelia, providing significant support for the hypothesis that supports a barrier-protective phenotype. Molecular studies of these hypoxia-elicited pathway(s) have shown a dependence on HIF-mediated transcriptional responses. Notably, epithelial barrier protective pathways driven by HIF tend not to be the classical regulators of barrier function, such as the tight junction proteins occludin orclaudins. Rather, the HIF-regulated molecules include molecules, which support overall tissue integrity and include increased mucin production, ¹⁸ that modify mucin (eg, intestinal trefoil factor),⁵ promote xenobiotic clearance via P-glycoprotein,6 enhance nucleotide metabolism (by ecto-5'-nucleotidase and CD73),7 8 and drive nucleotide signaling (eg, adenosine A2B receptor).8

As an extension of the original studies identifying HIF stabilization within the intestinal mucosa, transgenic mice expressing either mutant Hif1a (causing constitutive repression of HIF-1 α) or mutant von Hippel-Lindau (causing constitutive overexpression of HIF) were targeted to the IEC. The loss of epithelial HIF-1 α resulted in a more severe colitic phenotype than wild-type animals, including

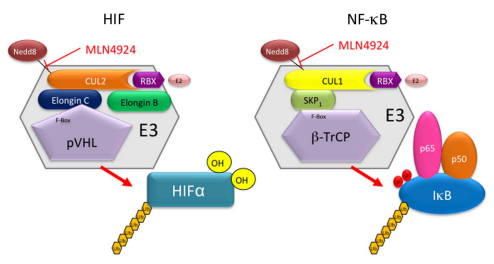


Figure 2 Components of NF- κ B and HIF E3 ligases. Shown on the left is the HIF complex. The HIF α subunit in its hydroxylated form is degraded by the proteasome after ubiquitination via the Cul-2-Nedd8-pVHL complex. Pharmacological inhibition of Cul-2 neddylation using MLN4924 stabilizes cellular HIF α levels, leading to increased transcription of HIF target genes. Shown on the right is NF- κ B. Activating stimuli facilitates the phosphorylation of I κ B, leading to the recognition of p-I κ B by the Cul-1-Nedd8- β TRCP complex, culminating in its polyubiquitination and proteasomal degradation. Pharmacological inhibition of Nedd8 conjugation by MLN4924 through inhibition of the Nedd8-activating enzyme (not shown here) prevents the activation of Cul-1, preventing the liberation of NF- κ B from I κ B.

increased epithelial permeability, enhanced loss of bodyweight, and decreased colon length. Constitutively active intestinal epithelial HIF (mutant Vhl) was protective for each of these individual parameters. These findings may be somewhat model dependent, because epithelial HIF-based signaling has also been shown to promote inflammation in another study. Nonetheless, these findings have revealed that IEC can adapt to even severe hypoxia and that HIF contributes in fundamental ways to this adaptation.

The identification of HIF-selective PHDs has provided unique opportunities for the development of PHD-based therapies. 34 35 While there is wide interest in developing HIF inhibitors as potential cancer therapies, opportunities also exist to selectively stabilize HIF in an attempt to promote inflammatory resolution.³⁶ For example, 2-OG analogs stabilize HIF- α ³⁴ and effectively promote the resolution of colitis in mouse models.9 Interestingly, the protection afforded by PHD inhibitors (eg, decreased tissue inflammatory cytokines, increased barrier function, decreased epithelial apoptosis) may involve both HIF and NF-κB activities. For example, in a genetic screen of PHD isoform-deficient animals, Tambuwala et al.37 revealed that Phd1^{-/-} mice were less susceptible to the development of dextran sodium sulfate colitis, likely through decreased epithelial cell apoptosis, which was originally shown to be NF-κB dependent. It has also been shown that hydroxylase inhibiton inhibits TNF-α induced barrier breakdown. Hindryckx et al.³⁸ demonstrated that dimethyoxaloglycine repressed Fas-associated death domain protein, a linkage protein for the TNFa receptor 1. This inhibition reduced TNF-α induced apoptosis and restored, or prevented loss of, epithelial barrier function. This response was HIF1-α mediated and not dependent on abrogation of the NFkB pathway, because siRNA inhibition of HIF1-α diminished the protective function of dimethyoxaloglycine despite a fully functional NF_KB pathway.³⁸ To date, selective inhibitors for particular PHD isoforms have not become available.

There are likely a number of indications where uncontrolled stimulation of erythropoiesis (eg, with HIF-2 stabilizer) is unwarranted. Some recent work has identified PHD inhibitors with relative selectivity for HIF-1 versus HIF-2. AKB-4924, a relatively HIF-1-selective PHD inhibitor, has been explored in mucosal infection and inflammation models.³⁹ ⁴⁰ The basis for HIF-1 selectivity over HIF-2 is not currently known. AKB-4924 has been shown to enhance phagocyte antibacterial function against with variety of pathogens and holds promise in enhancing overall innate immune response to microbial threats.³⁹ The use of AKB-4924 in models of murine colitis augmented epithelial barrier function and led to an approximately 50-fold reduction in serum endotoxin during colitis. AKB-4924 also decreased cytokines involved in pyrogenesis and hypothermia, significantly reducing serum levels of proinflammatory cytokines, while increasing inflammatory IL-10. Interestingly, AKB-4924 offered no protection against colitis in epithelial-specific HIF-1α deficient mice, strongly implicating epithelial HIF-1α as the tissue target for AKB-4924-mediated protection in colitis. Such findings may provide the basis for a therapeutic use of PHD inhibitors in inflammatory and infectious disease.

TARGETING PROTEIN NEDDYLATION IN INFLAMMATION

There is much recent interest in targeting protein neddylation, that is, the reversible conjugation of a NEDD8 (neural precursor cell expressed, developmentally downregulated 8)⁴¹ during inflammation.⁴² Neddylation and deneddylation responses are highly conserved between cell types⁴³ and species.^{44–47} Activating the inactive Nedd8 precursor through cleavage a carboxy-terminal glycine residue by deneddylase 1 (DEN1, also called SENP8) enables Nedd8 to be conjugated to the E1 UBA3-APPBP1 heterodimer.^{48–51} Subsequently, Nedd8 is conjugated to its specific E2 Ubc12 (ubiquitinconjugating enzyme)⁵² and afterwards linked to the E3

complex.⁵³ ⁵⁴ Neddylation constitutes a central role in the posttranslational modification of Cullin-RING ligases⁵⁵ involved in the ubiquitin pathway. Cullins act as scaffolding proteins and are essential for the assembly of the ubiquitin E3 ligase complex conjugating ubiquitin to target proteins and thus marking them for proteasomal degradation.⁵⁶

New insights into potential roles for Cullin deneddylation in inflammation have come of interest in recent years. Original work by Collier-Hyams et al.⁵⁷ alluded previously have demonstrated that commensal bacteria-associated attenuation of NFkB is Cullin-deneddylation dependent (figure 2). Furthermore, Kumar et al. 58 were able to demonstrate that commensal bacteria can influence the neddylation status of Cullin-1 (Cul1) through generation of reactive oxygen species (ROS) and resulted in a transient and reversible deneddylation of Cul1 and subsequent decrease of NFκB pathway end products. Interestingly, they were able to show that different commensal bacterial strains differ in the amount of ROS they generate. Because there is an altered microbiota in patients with inflammatory bowel disease (IBD) compared with healthy subjects and commensal bacterial strains also differ in their primary location in the gut, there might be different amounts of ROS in different parts of the intestine altering the inflammatory response in IBD.⁸

Adenosine receptor signaling has also been linked to neddylation. While signal transduction through the various adenosine receptors is well characterized, less is known about posreceptor events.⁵⁹ One particularly intriguing mechanism suggests that adenosine inhibits NF-κB through actions on proteasomal degradation of IkB proteins. These findings were based on studies addressing adenosinesignaling mechanisms, which revealed that adenosine and adenosine analogs display a dose-dependent deneddylation of Cul-1 with rank order of receptor potencies A2BAR>A1AR>>A2AAR=A3AR.60 Our current understanding is that deneddylation reactions on Cullin targets via COP9 signalosome-associated proteolysis is increasingly implicated as a central point for Cullin-mediated E3 ubiquitylation.⁵⁵ Notably, other pathways for deneddylation have been reported. For example, the identification of the Nedd8-specific proteases NEDP1 and DEN1 has provided new insight into this emerging field. NEDP1/DEN1 seem to contain isopeptidase activity capable of directly deneddylating Cullin targets.⁵⁰ ⁵¹ How adenosine influences DEN1 activity is not currently known.

Neddylation of other Cullin proteins (ie, Cul-2) have also been implicated in mucosal inflammation, particularly related to HIF (figure 2). The proteasomal degradation of α subunit of HIF provides a particularly intriguing example of posttranslational modification. The E3 ScF ubiquitin ligase specific to HIFα family members is composed of Elongin B/C, RBX, CUL2, and the F-box domain of von Hippel-Lindau protein (pVHL) and is responsible for the polyubiquitination of HIFα. 43 Regulation of the E3 SCF is maintained by the covalent modification of NEDD8. The functional E3-SCF requires the COP9 signalosome to bind Nedd8 to Cul2, which can be deneddylated by DEN11/SENP8.61 62 Work by MacManus et al. 63 for example, showed that the HIF target gene adrenomedullin (ADM) functions as an endogenously generated vascular mediator that serves as a mucosal protective factor through fine-tuning of HIF. The underlying mechanism involved ADM-mediated deneddylation of Cul2, resulting in

less pVHL activity and subsequent fine-tuning of HIF expression. Exogenous administration of ADM in a dextran sodium sulfate colitis model resulted in decreased tissue and serum levels of proinflammatory cytokines, identifying the Cul2 pathway as another potential therapeutic target for IBD.⁶³ Likewise, Ehrentraut et al.⁶⁴ demonstrated that pharmacological targeting of neddylation with the AMP analog MLN4924 significantly abrogated NF-κB responses, induced HIF-1α promoter activity, and reduced secretion of cytokines TNF-a-elicited proinflammatory in MLN4924 stabilized HIF and abrogated proinflammatory responses in vivo. More recently, Curtis et al. 65 used loss and gain of function analysis to reveal that MLN4924 potently induces HIF in vitro (IC₅₀=4.7 nM) and that in vivo administration of MLN4924 abrogates disease severity in mucosal inflammation models.

CONCLUSIONS

Numerous studies have implicated a prominent role for hypoxia in the inflammatory response. In this review, I have outlined the evidence for protein posttranslational modifications (focused on hydroxylation and neddylation), as potential targets for the development of therapeutics. Animal models, particularly conditional deletion mutants, have been revealing and demonstrated an almost uniformly beneficial influence of HIF stabilization on mucosal inflammatory disease endpoints. The intense interest in development of HIF-stabilizing agents (eg, PHD inhibitors) have been insightful and show promise for near future clinical development. Ongoing studies to define differences and similarities between the various targets will undoubtedly teach us important lessons about the complexities and pathogenesis of inflammatory disease and likely provide novel targets as templates for the development of therapies.

Funding Supported by National Institutes of Health Grants DK50189, DK104713, and DK095491 and VA Merit Award I01BX002182.

Provenance and peer review Commissioned; internally peer reviewed.

REFERENCES

- Nizet V, Johnson RS. Interdependence of hypoxic and innate immune responses. Nat Rev Immunol 2009;9:609–17.
- 2 Taylor CT, Colgan SP. Hypoxia and gastrointestinal disease. J Mol Med (Beri) 2007;85:1295–300.
- 3 Lewis JS, Lee JA, Underwood JC, et al. Macrophage responses to hypoxia: relevance to disease mechanisms. J Leukoc Biol 1999;66:889–900.
- 4 Campbell EL, Bruyninckx WJ, Kelly CJ, et al. Transmigrating neutrophils shape the mucosal microenvironment through localized oxygen depletion to influence resolution of inflammation. *Immunity* 2014;40:66–77.
- 5 Furuta GT, Turner JR, Taylor CT, et al. Hypoxia-inducible factor 1-dependent induction of intestinal trefoil factor protects barrier function during hypoxia. J Exp Med 2001;193:1027–34.
- 6 Comerford KM, Wallace TJ, Karhausen J, et al. Hypoxia-inducible factor-1 -dependent regulation of the multidrug resistance (MDR1) gene. Cancer Res 2002;62:3387–94.
- 7 Synnestvedt K, Furuta GT, Comerford KM, et al. Ecto-5'-nucleotidase (CD73) regulation by hypoxia-inducible factor-1 mediates permeability changes in intestinal epithelia. J Clin Invest 2002;110:993–1002.
- 8 Eltzschig HK, Ibla JC, Furuta GT, et al. Coordinated adenine nucleotide phosphohydrolysis and nucleoside signaling in posthypoxic endothelium: role of ectonucleotidases and adenosine A2B receptors. J Exp Med 2003;198:783–96.
- 9 Cummins EP, Seeballuck F, Keely SJ, et al. The hydroxylase inhibitor dimethyloxalylglycine is protective in a murine model ofcolitis. Gastroenterology 2008;134:156–65.
- Han IO, Kim HS, Kim HC, et al. Synergistic expression of inducible nitric oxide synthase by phorbol ester and interferon-gamma is mediated through NF-kappaB and ERK in microglial cells. J Neurosci Res 2003;73:659–69.

Experimental biology symposia

- 11 Karhausen J, Furuta GT, Tomaszewski JE, et al. Epithelial hypoxia-inducible factor-1 is protective in murine experimental colitis. J Clin Invest 2004;114:1098–106.
- Morote-Garcia JC, Rosenberger P, Nivillac NM, et al. Hypoxia-inducible factor-dependent repression of equilibrative nucleoside transporter 2 attenuates mucosal inflammation during intestinal hypoxia. Gastroenterology 2009;136:607–18.
- Robinson A, Keely S, Karhausen J, et al. Mucosal protection by hypoxia-inducible factor prolyl hydroxylase inhibition. Gastroenterology 2008;134:145–55.
- 14 Shah YM, Ito S, Morimura K, et al. Hypoxia-inducible factor augments experimental colitis through an MIF-dependent inflammatory signaling cascade. Gastroenterology 2008;134:2036–48.
- 15 Giatromanolaki A, Sivridis E, Maltezos E, et al. Hypoxia inducible factor 1alpha and 2alpha overexpression in inflammatory bowel disease. J Clin Pathol 2003;56:209–13.
- Mariani F, Sena P, Marzona L, et al. Cyclooxygenase-2 and Hypoxia-Inducible Factor-1alpha protein expression is related to inflammation, and up-regulated since the early steps ofcolorectal carcinogenesis. Cancer Lett 2009;279:221–9.
- Matthijsen RA, Derikx JP, Kuipers D, et al. Enterocyte shedding and epithelial lining repair following ischemia ofthe human small intestine attenuate inflammation. PLoS One 2009;4:e7045.
- 18 Louis NA, Hamilton KE, Canny G, et al. Selective induction of mucin-3 by hypoxia in intestinal epithelia. J Cell Biochem 2006;99:1616–27.
- 19 Xue X, Ramakrishnan S, Anderson E, et al. Endothelial PAS domain protein 1 activates the inflammatory response in the intestinal epithelium to promote colitis in mice. Gastroenterology 2013;145:831–41.
- 20 Schaible B, Schaffer K, Taylor CT. Hypoxia, innate immunity, infection in the lung. *Respir Physiol Neurobiol* 2010;174:235–43.
- 21 Albenberg L, Esipova TV, Judge CP, et al. Correlation between intraluminal oxygen gradient and radial partitioning of intestinal microbiota. Gastroenterology 2014;147:1055–63.
- Hatoum OA, Binion DG, Gutterman DD. Paradox of simultaneous intestinal ischaemia and hyperaemia in inflammatory bowel disease. Eur J Clin Invest 2005;35:599–609.
- 23 Eltzschig HK, Carmeliet P. Hypoxia and inflammation. N Engl J Med 2011;364:656–65.
- 24 Semenza GL. Oxygen homeostasis. Wiley Interdiscip Rev Syst Biol Med 2010:2:336–61.
- 25 Semenza GL, Wang GL. A nuclear factor induced by hypoxia via de novo protein synthesis binds to the human erythropoietin gene enhancer at a site required for transcriptional activation. *Mol Cell Biol* 1992;12:5447–54.
- Wang GL, Jiang BH, Rue EA, et al. Hypoxia-inducible factor 1 is a basic-helix-loop-helix-PAS heterodimer regulated by cellular oxygen tension. Proc Natl Acad Sci U S A 1995;92:5510–14.
- 27 Ema M, Taya S, Yokotani N, et al. A novel bHLH-PAS factor with close sequence similarity to hypoxia-inducible factor 1alpha regulates the VEGF expression and is potentially involved in lung and vascular development. Proc Natl Acad Sci U S A 1997;94:4273–8.
- 28 Gu YZ, Moran SM, Hogenesch JB, et al. Molecular characterization and chromosomal localization of a third alpha-class hypoxia inducible factor subunit, HIF3alpha. Gene Expr 1998;7:205–13.
- 29 Ratcliffe PJ. HIF-1 and HIF-2: working alone or together in hypoxia? J Clin Invest 2007;117:862–5.
- 30 Mastrogiannaki M, Matak P Keith B, et al. HIF-2alpha, but not HIF-1alpha, promotes iron absorption in mice. J Clin Invest 2009;119:1159–66.
- 31 Kaelin WG Jr, Ratcliffe PJ. Oxygen sensing by metazoans: the central role of the HIF hydroxylase pathway. Mol Cell 2008;30:393–402.
- 32 Cummins EP, Berra E, Comerford KM, et al. Prolyl hydroxylase-1 negatively regulates IkappaB kinase-beta, giving insight into hypoxia-induced NFkappaB activity. Proc Natl Acad Sci U S A 2006;103:18154–9.
- 33 Semenza GL. Oxygen sensing, homeostasis, and disease. *N Engl J Med* 2011;365:537–47.
- 34 Mole DR, Schlemminger I, McNeill LA, et al. 2-oxoglutarate analogue inhibitors of HIF prolyl hydroxylase. Bioorg Med Chem Lett 2003;13:2677–80.
- 35 Masson N, Ratcliffe PJ. HIF prolyl and asparaginyl hydroxylases in the biological response to intracellular O(2) levels. *J Cell Sci* 2003;116:3041–9.
- 36 Colgan SP, Taylor CT. Hypoxia: an alarm signal during intestinal inflammation. Nat Rev Gastroenterol Hepatol 2010;7:281–7.
- 37 Tambuwala MM, Cummins EP, Lenihan CR, et al. Loss of prolyl hydroxylase-1 protects against colitis through reduced epithelial cell apoptosis and increased barrier function. Gastroenterology 2010;139:2093–101.
- 38 Hindryckx P, De Vos M, Jacques P, et al. Hydroxylase inhibition abrogates TNF-alpha-induced intestinal epithelial damage by hypoxia-inducible factor-1-dependent repression of FADD. J Immunol 2010;185:6306–16.

- 39 Keely S, Campbell EL, Baird AW, et al. Contribution of epithelial innate immunity to systemic protection afforded by prolyl hydroxylase inhibition in murine colitis. Mucosal Immunol 2014;7:114–23.
- 40 Okumura CY, Hollands A, Tran DN, et al. A new pharmacological agent (AKB-4924) stabilizes hypoxia inducible factor-1 (HIF-1) and increases skin innate defenses against bacterial infection. J Mol Med (Beri) 2012;90:1079–89.
- 41 Kumar S, Tomooka Y, Noda M. Identification of a set of genes with developmentally down-regulated expression in the mouse brain. *Biochem Biophys Res Commun* 1992;185:1155–61.
- 42 Kamitani T, Kito K, Nguyen HP, et al. Characterization of NEDD8, a developmentally down-regulated ubiquitin-like protein. J Biol Chem 1997;272:28557–62.
- 43 Mikus P, Zundel W. COPing with hypoxia. Semin Cell Dev Biol 2005;16:462–73.
- 44 Jones D, Crowe E, Stevens TA, et al. Functional and phylogenetic analysis ofthe ubiquitylation system in Caenorhabditis elegans: ubiquitin-conjugating enzymes, ubiquitin-activating enzymes, and ubiquitin-like proteins. Genome Biol 2002;3:RESEARCH0002.
- 45 Osaka F, Saeki M, Katayama S, et al. Covalent modifier NEDD8 is essential for SCF ubiquitin-ligase in fission yeast. EMBO J 2000;19:3475–84.
- 46 Tateishi K, Omata M, Tanaka K, et al. The NEDD8 system is essential for cell cycle progression and morphogenetic pathway in mice. J Cell Biol 2001;155:571–9.
- 47 Ou CY, Lin YF, Chen YJ, et al. Distinct protein degradation mechanisms mediated by Cul1 and Cul3 controlling Ci stability in Drosophila eye development. Genes Dev 2002;16:2403–14.
- 48 Wada H, Kito K, Caskey LS, et al. Cleavage of the C-terminus of NEDD8 by UCH-L3. Biochem Biophys Res Commun 1998;251:688–92.
- 49 Huang DT, Miller DW, Mathew R, et al. A unique E1-E2 interaction required for optimal conjugation of the ubiquitin-like protein NEDD8. Nat Struct Mol Biol 2004;11:927–35.
- 50 Mendoza HM, Shen LN, Botting C, et al. NEDP1, a highly conserved cysteine protease that deNEDDylates Cullins. J Biol Chem 2003;278:25637–43.
- 51 Wu K, Yamoah K, Dolios G, et al. DEN1 is a dual function protease capable of processing the C terminus ofNedd8 and deconjugating hyper-neddylated CUL1. J Biol Chem 2003;278:28882–91.
- 52 Liakopoulos D, Doenges G, Matuschewski K, et al. A novel protein modification pathway related to the ubiquitin system. EMBO J 1998;17:2208–14.
- 53 Hori T, Osaka F, Chiba T, et al. Covalent modification of all members of human cullin family proteins by NEDD8. Oncogene 1999;18:6829–34.
- 54 Jones J, Wu K, Yang Y, et al. A targeted proteomic analysis of the ubiquitin-like modifier nedd8 and associated proteins. J Proteome Res 2008;7:1274–87.
- Parry G, Estelle M. Regulation of cullin-based ubiquitin ligases by the Nedd8/ RUB ubiquitin-like proteins. Semin Cell Dev Biol 2004;15:221–9.
- 56 Glickman MH, Ciechanover A. The ubiquitin-proteasome proteolytic pathway: destruction for the sake ofconstruction. *Physiol Rev* 2002;82:373–428.
- 57 Collier-Hyams LS, Sloane V, Batten BC, et al. Cutting edge: bacterial modulation of epithelial signaling via changes in neddylation of cullin-1. J Immunol 2005;175:4194–8.
- 58 Kumar A, Wu H, Collier-Hyams LS, et al. Commensal bacteria modulate cullin-dependent signaling via generation of reactive oxygen species. Embo J 2007;26:4457–66.
- 59 Eltzschig HK, Rivera-Nieves J, Colgan SP. Targeting the A2B adenosine receptor during gastrointestinal ischemia and inflammation. Expert Opin Ther Targets 2009;13:1267–77.
- 60 Khoury J, Ibla JC, Neish AS, et al. Antiinflammatory adaptation to hypoxia through adenosine-mediated cullin-1 deneddylation. J Clin Invest 2007;117:703—11.
- Chiba T, Tanaka K. Cullin-based ubiquitin ligase and its control by NEDD8-conjugating system. Curr Protein Pepi Sci 2004;5:177–84.
- 62 Wei N, Deng XW. The COP9 signalosome. Annu Rev Cell Dev Biol 2003;19:261–86.
- 63 MacManus CF, Campbell EL, Keely S, et al. Anti-inflammatory actions of adrenomedullin through fine tuning of HIF stabilization. FASEB J 2011:25:1856–64
- 64 Ehrentraut SF, Kominsky DJ, Glover LE, et al. Central role for endothelial human deneddylase-1/SENP8 in fine-tuning the vascular inflammatory response. J Immunol 2013;190:392–400.
- 65 Curtis VF, Ehrentraut SF, Campbell EL, et al. Stabilization of HIF through inhibition of Cullin-2 neddylation is protective in mucosal inflammatory responses. FASEB J 2015;29:208–15.