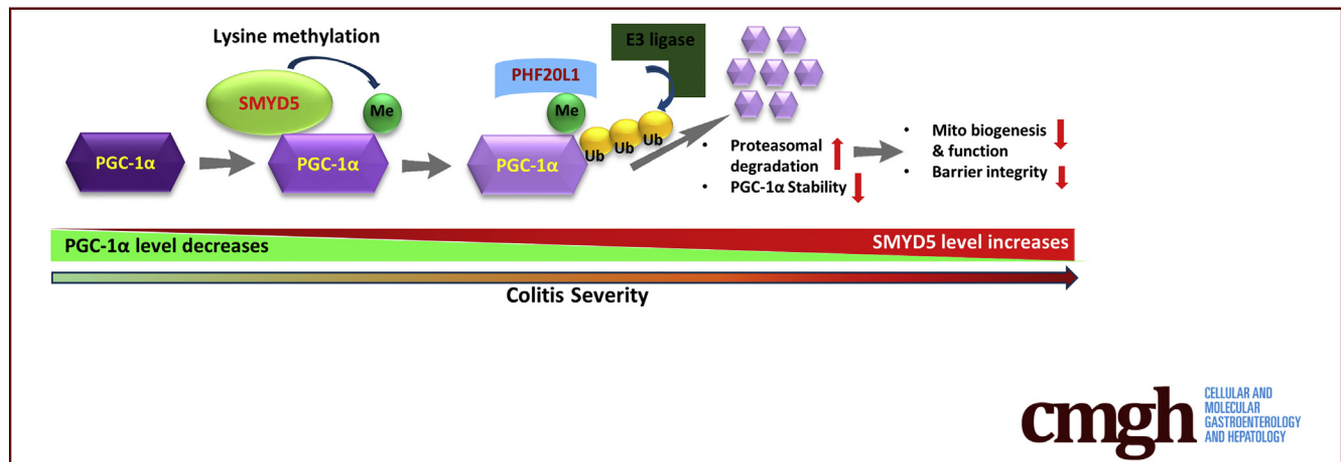


ORIGINAL RESEARCH

Epithelial SMYD5 Exaggerates IBD by Down-regulating Mitochondrial Functions via Post-Translational Control of PGC-1 α Stability

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SUMMARY

The methyltransferase SET and MYND domain-containing protein 5, whose expression is up-regulated in intestinal epithelia of inflammatory bowel disease, exaggerates colitis severity by suppressing epithelial mitochondrial functions via down-regulating the stability of peroxisome proliferator-activated receptor γ coactivator-1 α , the master mitochondrial transcriptional coactivator.

BACKGROUND & AIMS: The expression and role of methyltransferase SET and MYND domain-containing protein 5 (SMYD5) in inflammatory bowel disease (IBD) is completely unknown. Here, we investigated the role and underlying mechanism of epithelial SMYD5 in IBD pathogenesis and progression.

METHODS: The expression levels of SMYD5 and the mitochondrial transcriptional coactivator peroxisome proliferator-activated receptor γ coactivator-1 α (PGC-1 α) were examined by Western blot, immunofluorescence staining,

and immunohistochemistry in intestinal epithelial cells (IECs) and in colon tissues from human IBD patients and colitic mice. Mice with Smyd5 conditional knockout in IECs and littermate controls were subjected to dextran sulfate sodium-induced colitis and the disease severity was assessed. SMYD5-regulated mitochondrial biogenesis was examined by quantitative reverse-transcription polymerase chain reaction and transmission electron microscopy, and the mitochondrial oxygen consumption rate was measured in a Seahorse Analyzer system (Agilent, Santa Clara, CA). SMYD5 and PGC-1 α interaction was determined by co-immunoprecipitation assay. PGC-1 α degradation and turnover (half-life) were analyzed by cycloheximide chase assay. SMYD5-mediated PGC-1 α methylation was assessed via in vitro methylation assay followed by mass spectrometry for identification of methylated lysine residues.

RESULTS: Up-regulated SMYD5 and down-regulated PGC-1 α were observed in intestinal epithelia from IBD patients and colitic mice. Smyd5 depletion in IECs protected mice from dextran sulfate sodium-induced colitis. SMYD5 was critically involved in regulating mitochondrial biology such as mitochondrial biogenesis, respiration, and apoptosis. Mechanistically, SMYD5 regulates mitochondrial functions in a

PGC-1 α -dependent manner. Furthermore, SMYD5 mediates lysine methylation of PGC-1 α and subsequently facilitates its ubiquitination and degradation.

CONCLUSIONS: SMYD5 attenuates mitochondrial functions in IECs and promotes IBD progression by enhancing PGC-1 α degradation in a methylation-dependent manner. Strategies to decrease SMYD5 expression and/or increase PGC-1 α expression in IECs might be a promising therapeutic approach to treat IBD patients. (*Cell Mol Gastroenterol Hepatol* 2022;14:375–403; <https://doi.org/10.1016/j.jcmgh.2022.05.006>)

Keywords: IBD; Colitis; SMYD5; PGC-1 α ; Mitochondrion.

Inflammatory bowel disease (IBD), mainly composed of Crohn's disease and ulcerative colitis, is a chronic, relapsing inflammatory disorder of the gastrointestinal tract.¹ The increasing prevalence of IBD in North America and around the world,² coupled with the significant lifetime morbidity and financial burden,³ clearly highlights the urgent need for IBD research to identify novel therapeutic targets and develop effective treatments. The intestinal epithelial cells (IECs) constitute a critical line of defense that plays a pivotal role in regulating host-microbiota interaction and intestinal homeostasis.⁴ Although IBD is a multifactorial disease, accumulating studies have linked mitochondrial dysfunction and oxidative stress to IBD pathogenesis, suggesting a bioenergetics failure of the intestinal mitochondria, leading to disruption of epithelial integrity and intestinal inflammation.^{5,6}

Mitochondrion is a highly complex organelle that undergoes constant turnover in response to stimuli in a process known as mitochondrial dynamics.⁷ Mitochondrial biogenesis, the process by which new mitochondria are generated and repaired, plays a significant role in maintaining cellular metabolic homeostasis.⁸ Peroxisome proliferator-activated receptor- γ coactivator 1- α (PGC-1 α) is the master transcriptional coactivator of genes encoding proteins responsible for the regulation of mitochondrial biogenesis and function.⁹ The expression and transcriptional activity of PGC-1 α are tightly regulated by multiple signaling pathways and post-translational modifications including phosphorylation, acetylation, methylation, or ubiquitination.^{10,11} Accumulating evidence has shown that specificity of PGC-1 α to interact with its binding partners is modulated by post-translational modifications of the PGC-1 α protein.¹⁰ For example, phosphorylation of PGC-1 α by AMP-activated protein kinase promotes expression of PGC-1 α target genes that are involved in mitochondrial function and cellular metabolism.¹² In addition, methyltransferases such as protein arginine methyltransferase 1 and SET domain containing lysine methyltransferase 7/9 have been shown to methylate PGC-1 α to regulate its functions, including mitochondrial biogenesis.^{13,14}

The SET and MYND domain containing proteins (SMYDs), currently composed of 5 members (SMYD1–5), are a special class of protein methyltransferases that mediate lysine methylation of histones and nonhistone proteins and are involved in transcriptional regulation, signaling

casades, and cellular functions.¹⁵ SMYD5 has been reported to methylate histone H4 and regulate macrophage inflammation,¹⁶ stem cell self-renewal and differentiation,¹⁷ and zebrafish hematopoiesis.¹⁸ To date, the only substrate methylated by SMYD5 is histone H4 at lysine 20.^{16,17} It has been reported that PGC-1 α is highly expressed in intestinal epithelia,¹⁹ but is reduced significantly in colitic mice and IBD patients.^{20,21} Furthermore, PGC-1 α induction in IECs was shown to maintain mitochondrial integrity and barrier function and decrease intestinal inflammation.²⁰ However, the molecular mechanism underlying the regulation of PGC-1 α expression and activity in intestinal homeostasis remains elusive. A recent study showed that loss of SMYD1, a muscle-specific SMYD member, leads to a decrease in PGC-1 α expression and down-regulation of mitochondrial energetics in cardiomyocytes.²² The study further showed that SMYD1 epigenetically regulates expression of PGC-1 α at the transcriptional level via histone H3 lysine K4 trimethylation to up-regulate PGC-1 α transcription. However, whether and how SMYD5 also may regulate PGC-1 α expression and mitochondrial function in intestinal homeostasis and diseases (such as IBD) remains unknown. Herein, we sought to explore the potential role and underlying mechanism of epithelial SMYD5 in IBD pathology. Our study uncovered PGC-1 α as a novel nonhistone target of SMYD5. Furthermore, Smd5 ablation in IECs protects mice from experimental colitis by preserving PGC-1 α protein and thus promoting mitochondrial biogenesis and functions in IECs. Therefore, targeting SMYD5 expression in IECs may be a potential therapeutic strategy for IBD treatment.

Results

Clinical Relevance of SMYD5 and PGC-1 α in Colon Mucosa of IBD Patients

Recent studies have shown that SMYD5 epigenetically regulates expression of Toll-like receptor 4 target genes including *IL1 β* , *TNF*, and *CXCL10* during macrophage

Abbreviations used in this paper: CHX, cycloheximide; COX I/II, cytochrome c oxidase I/II; DSS, dextran sulfate sodium; FITC, fluorescein isothiocyanate; GAPDH, glyceraldehyde-3-phosphate dehydrogenase; GST, Glutathione S-transferase; HA, hemagglutinin; H+L, heavy + light chain; IBD, inflammatory bowel disease; IEC, intestinal epithelial cell; IF, immunofluorescence; IFN, interferon; IHC, immunohistochemical; K223R, lysine 223 to arginine; KO, knockout; L3MBTL1/3, lethal (3) malignant brain tumor-like protein 1/3; mRNA, messenger RNA; mtDNA, mitochondrial DNA; OCR, oxygen consumption rate; OE, overexpression; PAS, periodic acid-Schiff; PBS, phosphate-buffered saline; pcDNA, plasmid complementary DNA; PCNA, proliferating cell nuclear antigen; PCR, polymerase chain reaction; PGC-1 α , peroxisome proliferator-activated receptor γ coactivator 1 α ; PHF20L1, plant homeodomain finger protein 20-like 1; ROS, reactive oxygen species; RT-qPCR, quantitative reverse-transcription polymerase chain reaction; SDHA, succinate dehydrogenase complex subunit A; SMYD5, SET and MYND domain-containing protein 5; SOD, superoxide dismutase; Tfam/TFAM, mitochondrial transcription factor A; TNF, tumor necrosis factor; UCP, uncoupling protein; ZO-1, zonula occludens 1.



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immune response,¹⁶ suggesting a critical role of SMYD5 in immunity and inflammatory diseases. To investigate if SMYD5 is involved in IBD, which is characterized by chronic inflammation of the gastrointestinal tract, we first examined its expression in human colonic tissues. Immunohistochemical (IHC) staining of colonic mucosa showed SMYD5 immunopositivity in the colon tissues and SMYD5 was expressed mainly in colonic epithelia (ie, IECs) and lamina propria/stroma (Figure 1A), with significantly up-regulated expression in IBD patients with active inflammation compared with healthy controls (Figure 1A and B), suggesting the possible involvement of SMYD5 in IBD pathogenesis.

Because mitochondrial dysfunction is associated with IBD,²³ we also examined the expression of PGC-1 α , a key regulator of mitochondrial biogenesis and function,⁹ in colonic mucosa. It has been reported that PGC-1 α is highly expressed in intestinal epithelia,¹⁹ whose expression was reduced significantly in colitic mice and IBD patients.^{20,21} Interestingly, we also observed a significant reduction of PGC-1 α expression in colonic epithelia from IBD patients vs healthy subjects (Figure 1A and C), which is consistent with a previous study.²⁰ Recently, it was reported that SMYD1 modulates mitochondrial respiration in cardiomyocytes via

epigenetically up-regulating gene expression of master regulators of cardiac energetics including PGC-1 α .²² To reveal the potential relationship between SMYD5 and PGC-1 α expression levels in intestinal tissue, we plotted SMYD5 expression level against PGC-1 α level in colonic epithelia from both healthy controls and IBD patients. Quantification of SMYD5 and PGC-1 α expression levels in colonic epithelia showed a significant inverse correlation between these 2 proteins (Figure 1D), which is opposite to the relationship between SMYD1 and PGC-1 α in cardiomyocytes as reported before.²² These results clearly indicate that SMYD5 is up-regulated in inflamed intestinal epithelia and may be involved in IBD pathogenesis and progression.

Generation and Basal Characterization of an Intestine-Specific *Smyd5*-Deficient Mouse Line

To determine the potential importance of epithelial SMYD5 in IBD pathogenesis, we generated IEC-specific *Smyd5* knockout (KO) mice. *Smyd5* floxed mice (*Smyd5*^{fl/fl}) were bred with Villin-Cre transgenic mice to produce IEC-specific *Smyd5* conditional KO mice (*Smyd5* ^{Δ IEC}) (Figure 2A). IEC-specific ablation of *Smyd5* gene was

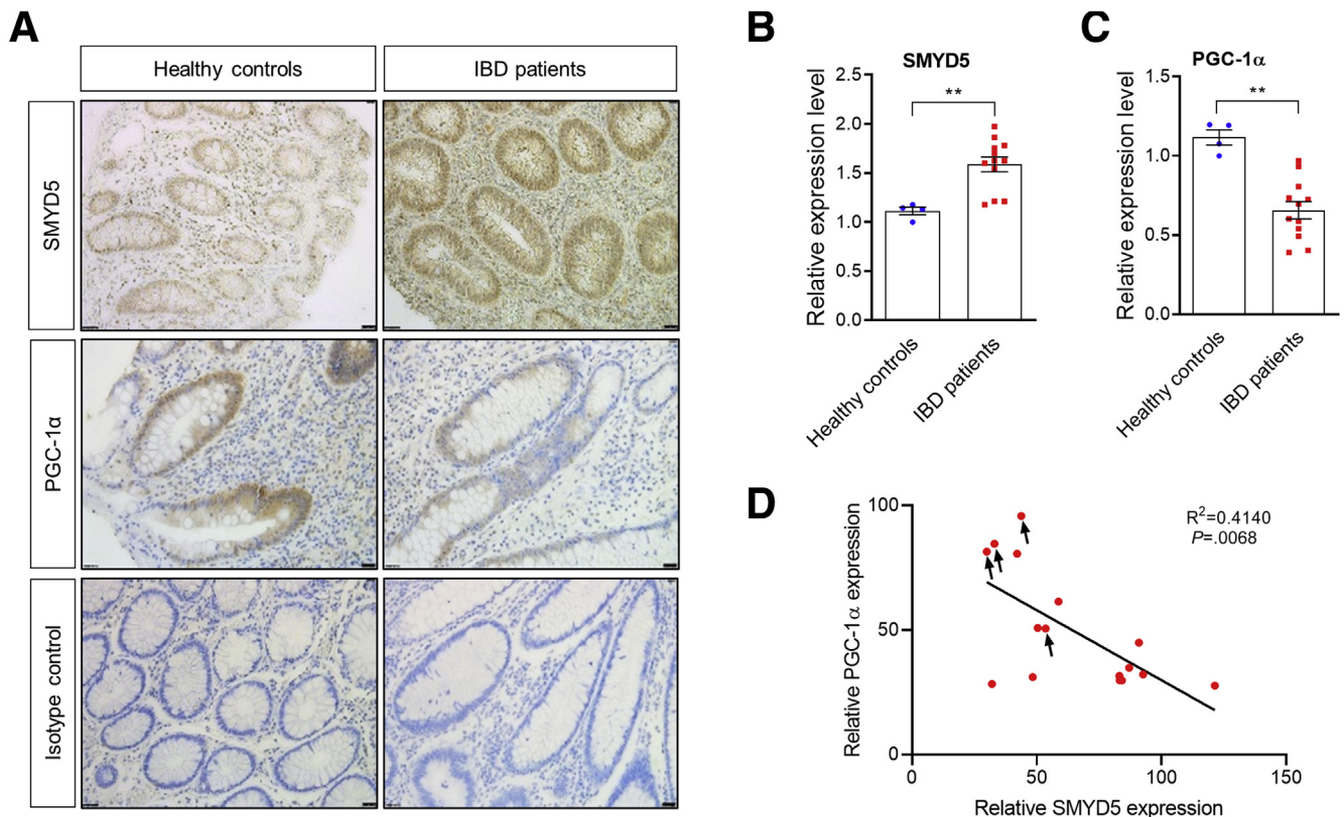


Figure 1. Expression of SMYD5 and PGC-1 α in colonic mucosa of IBD patients and healthy controls. (A) IHC staining of SMYD5 and PGC-1 α expression in colon sections from healthy controls and IBD patients with active inflammation. Isotype controls with no primary antibodies also are shown (bottom panel). Scale bars: 50 μ m. Quantification of IHC staining for expression of (B) SMYD5 and (C) PGC-1 α in colonic epithelia from healthy controls (n = 4) and IBD patients (8 ulcerative colitis patients and 4 Crohn's disease patients; n = 12). ** $P < .01$. (D) Scatterplots between the relative expression (IHC staining intensity in arbitrary units) of SMYD5 and PGC-1 α in colonic epithelia from healthy controls (indicated by black arrows) and IBD patients. $P = .0068$; n = 16.

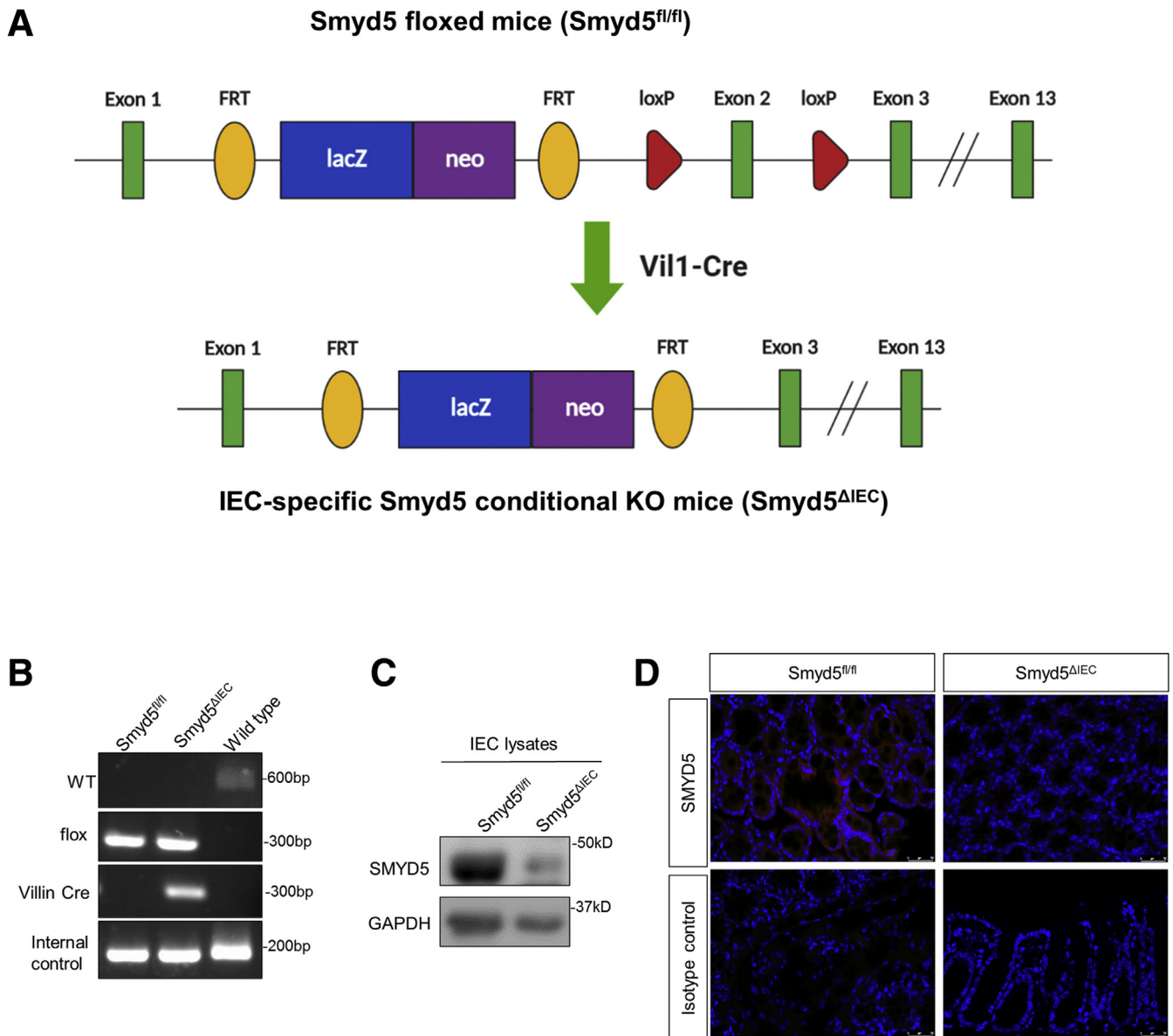


Figure 2. Generation of an intestine-specific $Smyd5$ -deficient mouse line. (A) $Smyd5$ allele containing LacZ-reporter-promoter (blue box)-driven neo targeting cassette (purple box), FLP-FRT sites (yellow oval), Cre-loxP sites (red triangle), and $Smyd5$ exons (green rectangle). Breeding of $Smyd5$ floxed mice ($Smyd5^{fl/fl}$) with Vil-Cre transgenic mice resulted in truncated $Smyd5$ copy (with exon 2 deleted), denoted IEC-specific $Smyd5$ depletion ($Smyd5^{\Delta IEC}$). (B) Genotyping of IEC-specific $Smyd5$ conditional KO mice ($Smyd5^{\Delta IEC}$) and $Smyd5$ floxed mice ($Smyd5^{fl/fl}$) by PCR analysis. (C) Western blot analysis of SMYD5 expression in murine IECs isolated from $Smyd5^{fl/fl}$ and $Smyd5^{\Delta IEC}$ mice. (D) IF staining of SMYD5 expression in intestinal epithelia from $Smyd5^{fl/fl}$ and $Smyd5^{\Delta IEC}$ mice. Isotope controls with no primary antibody also are shown (bottom panel). Scale bars: 25 μ m.

confirmed by polymerase chain reaction (PCR) analysis (Figure 2B). Lack of SMYD5 protein specifically in IECs and intestinal epithelia also was validated by immunoblot analysis (Figure 2C) and immunofluorescence (IF) staining (Figure 2D), respectively.

Of note, $Smyd5^{\Delta IEC}$ mice were born at normal Mendelian frequencies and developed normally to adulthood. We thoroughly examined the $Smyd5^{\Delta IEC}$ mice for any possible alterations of intestinal architecture, and, in particular, epithelial structure at baseline. Our examination showed that the $Smyd5^{\Delta IEC}$ mice were phenotypically

normal and showed no abnormality in morphology of different organs, including the gastrointestinal tract (Figure 3A), compared with $Smyd5^{fl/fl}$ control mice. Histologic analysis of intestinal architecture in both mouse strains did not show any irregularity of the size and shape of crypts or crypt branching in the basal state (Figure 3A). We also measured the crypt depth and villus height in duodenum, jejunum, and ileum from both mouse strains, and the quantification did not show any significant difference in villus height (Figure 3A and B) and crypt depth (Figure 3A and C). In addition, $Smyd5$

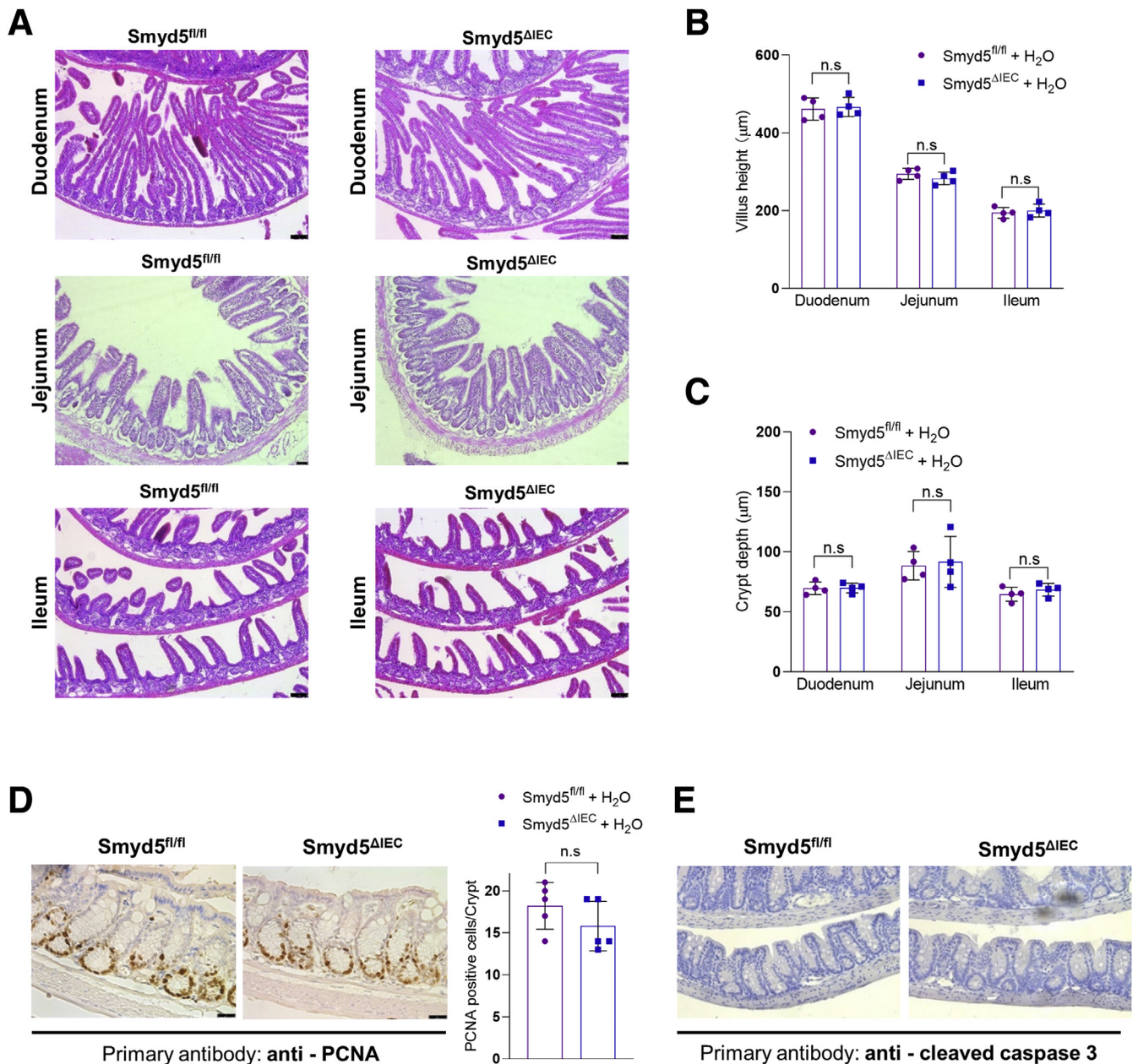


Figure 3. Basal characterization of the intestine-specific Smyd5-deficient mice. (A) Representative H&E staining of mouse duodenum (top panel), jejunum (middle panel), and ileum (bottom panel) from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. Quantitative analysis of (B) villus height and (C) crypt depth in the duodenum, jejunum, and ileum from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. n = 4 per group. (D) Representative IHC staining (left) and quantitative analysis (right) for PCNA in colon tissues from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. n = 5 per group. (E) Representative IHC staining of cleaved caspase-3 in colon tissues from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice.

deficiency did not elicit the development of spontaneous intestinal inflammation in mice because no evidence of colitis (ie, immune cell infiltration) in the basal state in either genotype was shown by H&E staining of colonic/intestinal sections (Figure 3A). Furthermore, we evaluated cell proliferation and apoptosis in colon tissues of both Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. The IHC staining of proliferation marker proliferating cell nuclear antigen (PCNA) showed a comparable PCNA positivity between

the 2 groups (Figure 3D). However, IHC staining of apoptosis marker cleaved caspase-3 was barely detectable (Figure 3E) at baseline.

We also examined the expression of stem cell markers or cell numbers in the colon tissues of Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. Immunofluorescence staining of an intestinal stem cell marker B cell-specific Moloney murine leukemia virus insertion site 1 (BMI1)²⁴ in the colon tissues did not show any significant change of BMI1-positive cell per

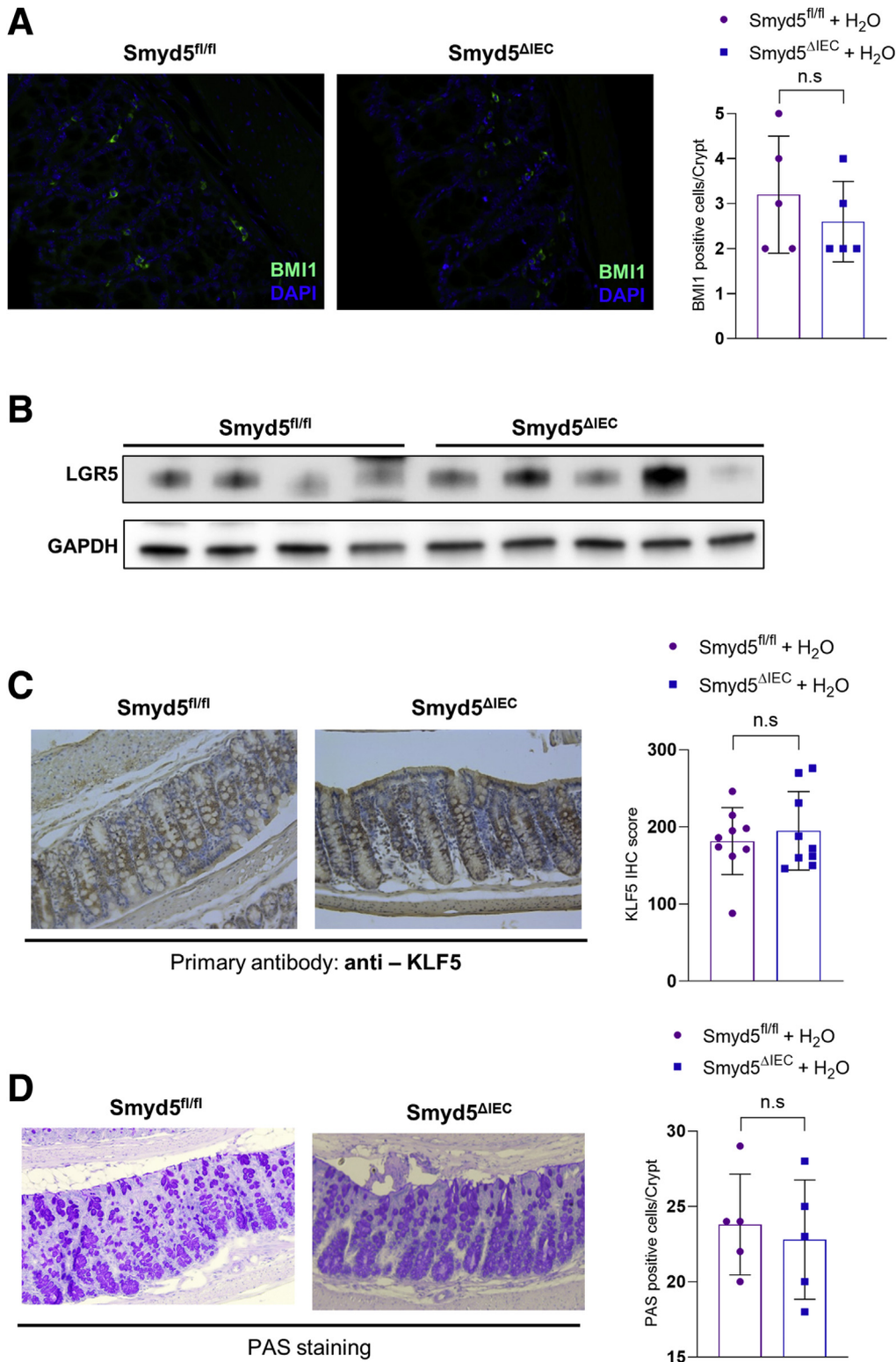


Figure 4. Epithelial Smyd5 ablation does not cause basal changes in the numbers of stem or goblet cells. (A) Representative images of IF staining of BMI1 (green; left) and quantitative analysis (right) of BMI1-positive cells per crypt in colon tissues from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. Nucleus was stained with 4',6-diamidino-2-phenylindole (DAPI) (blue). n = 5 per group. (B) Western blot analysis of LGR5 expression in primary IECs isolated from Smyd5^{fl/fl} (n = 4) and Smyd5^{ΔIEC} mice (n = 5). (C) Representative IHC staining (left) and quantitative analysis (right) for KLF5 in colon tissues from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. n = 9 per group. (D) Representative images of PAS staining (left) and quantitative analysis (right) of PAS-positive cells per crypt in colon tissues from Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice. n = 5 per group.

crypt (Figure 4A). Western blot analysis of leucine-rich repeat-containing G-protein coupled receptor 5 (LGR5) expression in isolated primary IECs did not reveal any significant difference between the 2 groups (Figure 4B). Kruppel like factor 5 (KLF5) has been reported as a critical

regulator for crypt cell differentiation and self-renewal²⁵; however, IHC staining of KLF5 expression in colonic tissues did not show any significant difference between the 2 mouse groups (Figure 4C). In addition, we performed periodic acid-Schiff (PAS) staining and analyzed the number of

crypt goblet cells in the colon tissues. However, PAS staining did not reveal any significant difference in counts of goblet cells per crypt between *Smyd5^{fl/fl}* and *Smyd5 ^{Δ IEC}* mice in the basal state (Figure 4D). These results suggest that epithelial *Smyd5* ablation does not cause basal changes in the numbers of stem cells or goblet cells.

In conclusion, conditional deletion of *Smyd5* in IECs does not alter intestinal homeostasis in the basal state.

SMYD5 Depletion in IECs Protects Mice From Dextran Sulfate Sodium–Induced Experimental Colitis

To investigate whether *Smyd5* deficiency affects the development of IBD, both floxed and KO mice were subjected to colitis induced by dextran sulfate sodium (DSS), a colitogenic chemical widely used to induce colitis in experimental animals.²⁶ *Smyd5^{fl/fl}* and *Smyd5 ^{Δ IEC}* mice

administered only water had gained weight to a similar extent (Figure 5A). Although both mouse lines lost weight after DSS administration, *Smyd5 ^{Δ IEC}* mice had significantly less weight loss during days 5 to 9, with an approximately 11% difference in weight change at day 9 between the 2 mouse lines (Figure 5A). Furthermore, *Smyd5 ^{Δ IEC}* mice had better-shaped stools and less rectal bleeding than *Smyd5^{fl/fl}* mice during days 6 to 9, resulting in a lower disease activity index (Figure 5B). In addition, *Smyd5 ^{Δ IEC}* mice showed less colon shortening upon DSS exposure (Figure 5C). Histologic analysis on day 9 after DSS administration revealed less extensive ulceration and erosion, less severe inflammatory cell infiltration, and less thickening of mucosa with edema in colon sections of *Smyd5 ^{Δ IEC}* mice compared with that of *Smyd5^{fl/fl}* mice, leading to lower histologic scores (Figure 5D). Together, these data show that IEC-specific *Smyd5* deficiency reduces the severity of DSS-induced colitis in mice.

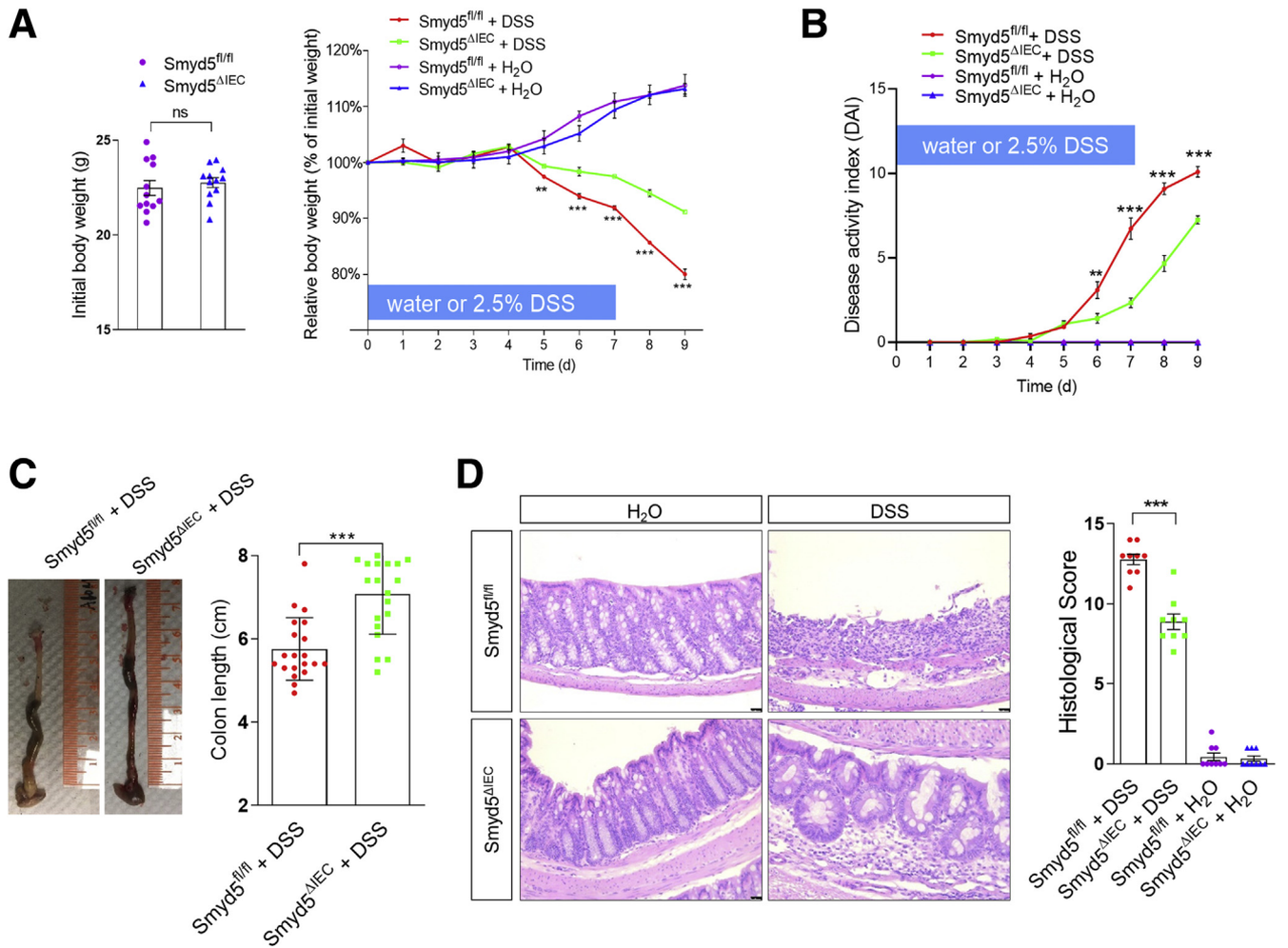


Figure 5. Smyd5 depletion in IECs protects mice from DSS-induced experimental colitis. (A) Initial body weight (left) and percentage body weight (relative to initial body weight) after DSS or water treatment (right) of *Smyd5^{fl/fl}* and *Smyd5 ^{Δ IEC}* mice. ****P < .01, ***P < .001, DSS-treated *Smyd5^{fl/fl}* vs DSS-treated *Smyd5 ^{Δ IEC}* mice, n = 12.** (B) Changes in disease activity index (DAI). ****P < .01 on day 6, and ***P < .001 on days 7–9, *Smyd5 ^{Δ IEC}* vs *Smyd5^{fl/fl}* mice upon DSS treatment, n = 12.** (C) Gross morphology of representative colons (left) and colon length measurements (right) in *Smyd5^{fl/fl}* and *Smyd5 ^{Δ IEC}* mice after DSS administration. n = 19–20. (D) Representative H&E staining (left) and histology scores (right) of colon sections from *Smyd5^{fl/fl}* and *Smyd5 ^{Δ IEC}* mice after DSS or water treatment. Scale bars: 50 μ m. n = 9.

SMYD5 Negatively Regulates PGC-1 α Expression at Post-Transcriptional Level

Accumulating studies have shown that members of the SMYD family not only mediate the methylation of histone substrates but also nonhistone targets.¹⁵ Moreover, the SMYD family of methyltransferases have been reported to modulate protein expression at both transcriptional and post-transcriptional levels.^{15,27,28} Based on the earlier-described findings as observed in human colonic tissues (Figure 1), we next examined whether SMYD5 is involved in regulation of PGC-1 α expression in vitro using the human colonic epithelial cell line HCT116. The results showed that overexpressing SMYD5 in HCT116 cells substantially suppressed PGC-1 α expression; conversely, SMYD5 knockout resulted in a significant increase in PGC-1 α level (Figure 6A and B), indicating that SMYD5 negatively regulates PGC-1 α expression in IECs. Interestingly, similar changes of SMYD5 and PGC-1 α expression also were observed in vivo in colitic mice as shown by immunofluorescence staining (Figure 6C) and immunohistochemistry (Figure 6D). Immunofluorescence staining showed that DSS administration resulted in significantly up-regulated SMYD5 in epithelia of inflamed mucosa of Smyd5^{fl/fl} control mice compared with water administration (Figure 6C, top panel), as reflected by increased fluorescence intensity (red color as indicated by white arrowheads). However, DSS treatment induced a decrease in expression of PGC-1 α in epithelial mucosa in both Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice as compared with water treatment (Figure 6D), which is consistent with a previous study.²⁰ Of note, PGC-1 α expression level in intestinal epithelia of Smyd5 ^{Δ IEC} mice was significantly higher than that from Smyd5^{fl/fl} mice at both baseline (water treatment) and upon DSS-colitis induction (Figure 6D). This is consistent with the findings from human colon sections (Figure 1A–C). Furthermore, treatment of HCT116 cells with tumor necrosis factor (TNF)- α or interferon (IFN)- γ , the proinflammatory cytokines up-regulated in intestinal mucosa in human IBD and murine colitis,²⁹ resulted in up-regulated SMYD5 and down-regulated PGC-1 α (Figure 6E and F).

Western blot analysis of cell lysates of IECs isolated from Smyd5 ^{Δ IEC} and Smyd5^{fl/fl} mice revealed that the protein level of PGC-1 α in IECs from Smyd5 ^{Δ IEC} mice was significantly higher than that from Smyd5^{fl/fl} mice (Figure 6G). However, quantitative reverse-transcription PCR (RT-qPCR) analysis showed that there was no significant difference in PGC-1 α messenger RNA (mRNA) in IECs from Smyd5^{fl/fl} vs Smyd5 ^{Δ IEC} mice (Figure 6H), suggesting that SMYD5 regulates PGC-1 α expression at the post-transcriptional level.

SMYD5 Is Not Involved in Mitochondrial Fission, Fusion, or Autophagy

In addition to PGC-1 α , we also examined the expression levels of other proteins that are critical for mitochondrial functions (ie, biogenesis, electron transport chain, antioxidant), such as the mitochondrial DNA packaging and transcription factor, mitochondrial transcription factor A (TFAM); the critical players of electron transport

chain, succinate dehydrogenase complex subunit A (SDHA) and cytochrome c oxidase subunit IV (COX IV); the mitochondrial inner membrane transporters, uncoupling protein 2 and 3 (UCP2 and UCP3); and the mitochondrial antioxidant enzymes, superoxide dismutase 1 (SOD1) and 2 (SOD2), by RT-PCR and Western blot in IECs isolated from Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice. Our results did not reveal any significant difference in the expression of UCP2/3, SDHA, COX IV, and SOD1/2 between the 2 groups (Figure 7A–C).

In addition, we assessed the expression levels of proteins that are important for mitochondrial dynamics such as mitophagy, fusion, and fission, specifically, mitofusin 1 and 2, dynamin-related protein 1, and microtubule-associated protein 1A/1B-light chain 3 (LC3), in HCT116 parental cells and HCT116 cells with SMYD5 KO (Figure 7D). We also compared the expression of the FUN14 domain containing 1, the recently identified mitophagy regulator,³⁰ in IECs isolated from Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice (Figure 7E). The results showed that the expression of these proteins was comparable between the 2 groups (Figure 7D and E).

In addition to PGC-1 α (Figure 6G), we also found that the expression of TFAM was increased in IECs with SMYD5 deficiency (Figure 7A). It has been well documented that PGC-1 α can activate the transcription of TFAM.^{31,32} The increased expression of TFAM could have resulted from PGC-1 α up-regulation resulting from SMYD5 depletion.

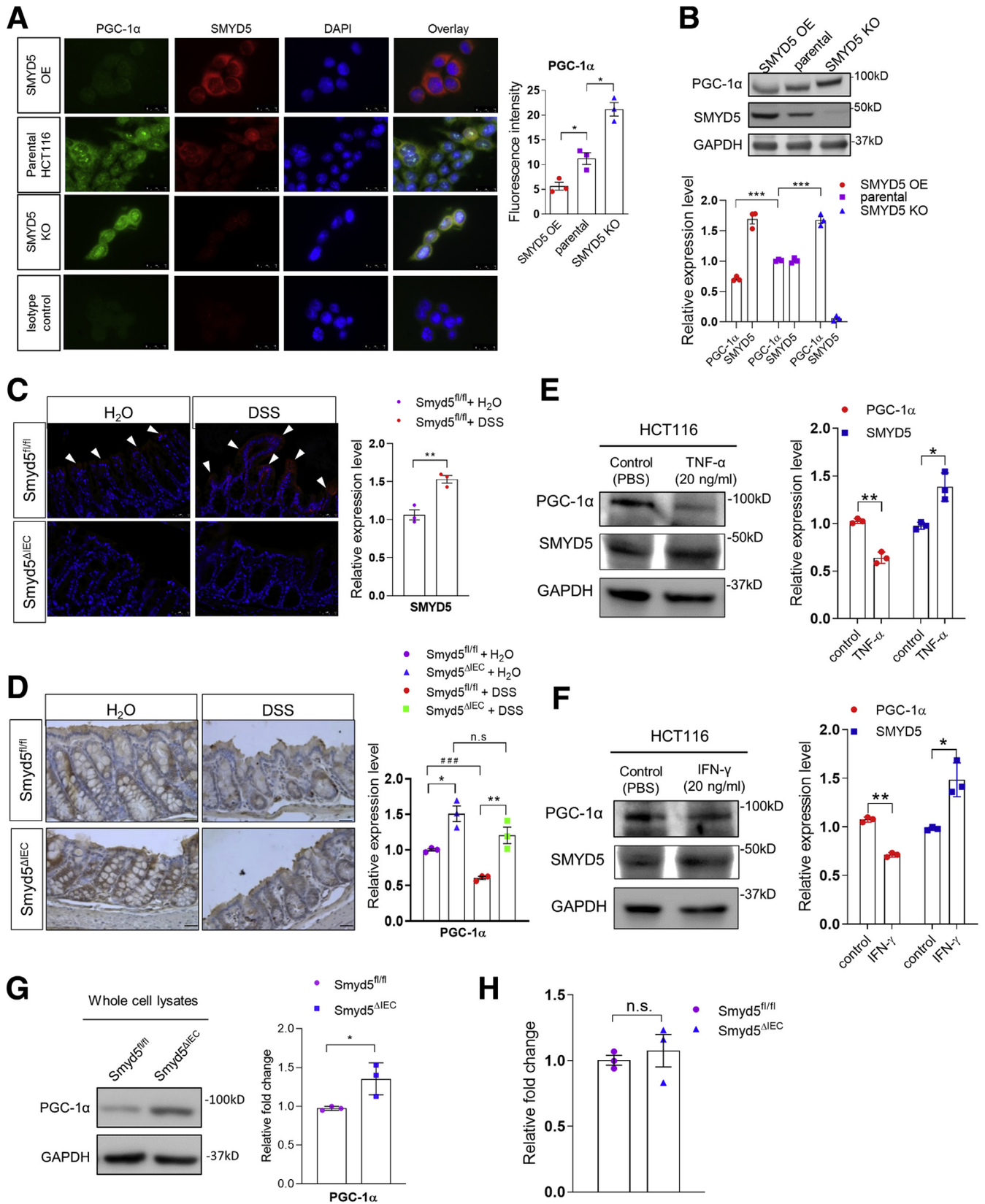
SMYD5 Is Critically Involved in Regulating Mitochondrial Biogenesis and Respiration

PGC-1 α is a multifunctional transcriptional co-activator critically involved in mitochondrial biogenesis and oxidative phosphorylation to modulate diverse cellular functions and processes.^{33,34} Accumulating evidence from recent studies has implicated mitochondrial dysfunction within the intestinal epithelium in the onset and progression of IBD.^{5,6,20} We speculated that up-regulation of SMYD5 in IECs during IBD may result in a decrease of PGC-1 α level, leading to attenuated mitochondrial biogenesis and function. To test this hypothesis, we examined the expression of markers of mitochondrial biogenesis in IECs from Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice. The results showed that Smyd5 deficiency led to up-regulated mitochondrial biogenesis as revealed by significantly increase expression of Tfam, which controls mitochondrial DNA (mtDNA) replication and transcription and thus promotes mitochondrial biogenesis,³⁵ and COX I, which is a mtDNA-encoded protein³⁶ (Figure 8A). Similar findings also were observed for mtDNA content (Figure 8B) and expression of mtDNA-encoded genes (COX I and COX II) (Figure 8C) in HCT116 cells with overexpressing or knockout SMYD5.

Furthermore, we performed transmission electron microscopy (TEM) of IECs in sections of colon tissues from Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice, and analyzed the TEM images for measurements of mitochondrial parameters, including mitochondrial perimeter, circularity, and the number of mitochondria per cell or per unit area (μm^2). Mitochondrial counts examined by TEM showed that Smyd5

depletion resulted in a slight but significant increase in the number (count) of mitochondria in IECs (per cell in Figure 8D, and per μm^2 in Figure 8E, right). However,

mitochondrial perimeter and circularity in IECs did not show any significant differences between $\text{Smyd5}^{\text{fl/fl}}$ and $\text{Smyd5}^{\Delta\text{IEC}}$ mice (Figure 8E).



It has been reported that augmented oxidative phosphorylation and increased intestinal adenosine triphosphate protected mice from DSS and trinitrobenzene sulfonate-induced experimental colitis.³⁷ We next examined the effect of SMYD5 expression on mitochondrial respiratory function of IECs. HCT116 cells with SMYD5 KO or overexpression (OE) were subjected to Seahorse assays (Agilent, Santa Clara, CA) to measure oxygen consumption rate (OCR)³⁸ (Figure 8F, left). SMYD5 OE significantly reduced basal OCR and maximal respiratory capacity after carbonyl cyanide phenylhydrazone treatment, while SMYD5 KO led to the opposite effect (Figure 8F, right).

SMYD5 Modulates Intestinal Barrier Integrity

One of the characteristic features of IBD is loss of intestinal barrier integrity.³⁹ Epithelial mitochondrial dysfunction has been implicated as a predisposing factor for increased gut epithelial permeability and disrupted barrier function, resulting in intestinal inflammation.²³ Thus, it is possible that SMYD5 may be involved in modulating epithelial monolayer integrity by regulating mitochondrial function of IECs. To examine the effect of SMYD5 on epithelial monolayer integrity, an *in vivo* intestinal permeability assay was performed by oral gavage of fluorescein isothiocyanate (FITC)-dextran in *Smyd5^{fl/fl}* and *Smyd5^{ΔIEC}* mice, followed by measurement of FITC-dextran in the serum after 1 or 4 hours postgavage. The results showed that at basal condition without DSS injury, *Smyd5^{fl/fl}* and *Smyd5^{ΔIEC}* mice maintained a comparable barrier integrity reflected by low levels of plasma FITC-dextran in both groups (Figure 9A). DSS administration disrupted intestinal barrier integrity in both mouse strains as revealed by the drastic increase of serum FITC-dextran in a time-dependent manner. However, serum FITC-dextran in *Smyd5^{ΔIEC}* mice was significantly lower than that in *Smyd5^{fl/fl}* mice, suggesting a protective role of *Smyd5* ablation in epithelial barrier integrity (Figure 9A). To investigate the possible

other mechanism by which SMYD5 deficiency might alter epithelial permeability in colitic mice, the effect of SMYD5 deficiency on tight junction proteins involved in intestinal epithelial barrier also was examined. Immunofluorescence staining of zonula occludens 1 (ZO-1) protein in intestinal epithelia showed a slight increase at baseline in *Smyd5^{ΔIEC}* mice vs *Smyd5^{fl/fl}* mice (Figure 9B). Upon DSS challenge, ZO-1 staining was decreased drastically in intestinal epithelia of both *Smyd5^{fl/fl}* and *Smyd5^{ΔIEC}* mice, but was less decreased in *Smyd5^{ΔIEC}* compared with *Smyd5^{fl/fl}* mice (Figure 9B).

Proinflammatory cytokine-induced oxidative stress test using a fluorescence-based assay⁴⁰ in SMYD5 KO HCT116 cells and parental cells showed that SMYD5 deficiency reduced cellular oxidative stress at the basal level, and exposure to proinflammatory cytokines (TNF- α and IFN- γ) increased oxidative stress in both groups as revealed by increased fluorescence intensity (Figure 9C). However, SMYD5 depletion attenuated the increase of oxidative stress induced by proinflammatory cytokines (Figure 9C). Moreover, SMYD5 overexpression in HCT116 cells exaggerated apoptosis (indicated by a time-dependent increase in cleaved caspase 3 and 9 levels) compared with HCT116 parental cells, while SMYD5 deletion reduced apoptotic response in HCT116 cells (Figure 9D). Collectively, these results indicate that SMYD5 modulates intestinal barrier integrity, at least partially, by regulating mitochondrial functions, probably through modulating the epithelial PGC-1 α protein level.

PGC-1 α Is a Substrate of SMYD5 Methyltransferase

Accumulating studies have suggested that protein lysine methylation has been linked to their proteasomal degradation.^{41–43} For example, methylation of lysine (K) 185 of E2 promoter binding factor 1 (E2F1) induced its proteasomal degradation, and thus inhibited E2F1 apoptotic activity.⁴¹ To determine whether SMYD5 mediates methylation of

Figure 6. (See previous page). SMYD5 negatively regulates PGC-1 α at the post-transcriptional level. (A) Representative images (left) and quantitative analysis (right) of IF staining of SMYD5 and PGC-1 α expression in HCT116 cells with either SMYD5 OE or KO. Isotope controls with no primary antibodies also are shown (left, bottom panel). Scale bars: 25 μ m. **P* < .05, *n* = 3. (B) Representative Western blots (top) and quantitative analysis (bottom) of SMYD5 and PGC-1 α expression (normalized to GAPDH) in SMYD5 OE or KO HCT116 cells. The expression levels of SMYD5 and PGC-1 α in parental HCT116 cells were set as 1. ****P* < .001, comparison of PGC-1 α levels among groups; *n* = 3. (C) Representative IF staining (left) and quantitative analysis (right) of SMYD5 (red staining indicated by white arrowheads) in intestinal mucosa epithelia of *Smyd5^{fl/fl}* mice after water or DSS administration. SMYD5 was not detected in *Smyd5^{ΔIEC}* mice. Scale bars: 50 μ m. ***P* < .01, *n* = 3. (D) Representative IHC staining (left) and quantitative analysis (right) of PGC-1 α (brown color) in intestinal epithelia from *Smyd5^{fl/fl}* and *Smyd5^{ΔIEC}* mice after water or DSS administration. Scale bars: 50 μ m. DSS vs water-treated, ###*P* < .001; *Smyd5^{ΔIEC}* vs *Smyd5^{fl/fl}*, **P* < .05, ***P* < .01; *n* = 3. (E) HCT116 cells were treated with TNF- α (20 ng/mL) or vehicle control (PBS) for 24 hours, and the expression levels of SMYD5, PGC-1 α , and GAPDH were determined by Western blot analysis. The band intensity of SMYD5 and PGC-1 α expression in TNF- α -treated HCT116 cells was quantified, normalized to GAPDH, and presented as fold changes relative to the vehicle control-treated cells. **P* < .05, ***P* < .01; *n* = 3. (F) HCT116 cells were treated with IFN- γ (20 ng/mL) or vehicle control (PBS) for 24 hours, and the expression levels of SMYD5, PGC-1 α , and GAPDH were determined by Western blot analysis. The band intensity of SMYD5 and PGC-1 α expression in IFN- γ -treated HCT116 cells was quantified, normalized to GAPDH, and presented as fold changes relative to the vehicle control-treated cells. **P* < .05, ***P* < .01; *n* = 3. (G) Representative Western blots (left) of PGC-1 α and GAPDH expression in whole-cell lysates of IECs isolated from *Smyd5^{fl/fl}* and *Smyd5^{ΔIEC}* mice. PGC-1 α expression (right) was quantified (normalized to GAPDH) and presented as the fold change relative to the level in *Smyd5^{fl/fl}* IECs. **P* < .05, *n* = 3. (H) Pgc-1 α mRNA was assessed by RT-qPCR (presented as relative fold change) in IECs isolated from *Smyd5^{fl/fl}* and *Smyd5^{ΔIEC}* mice. *P* = .4346, *n* = 3.

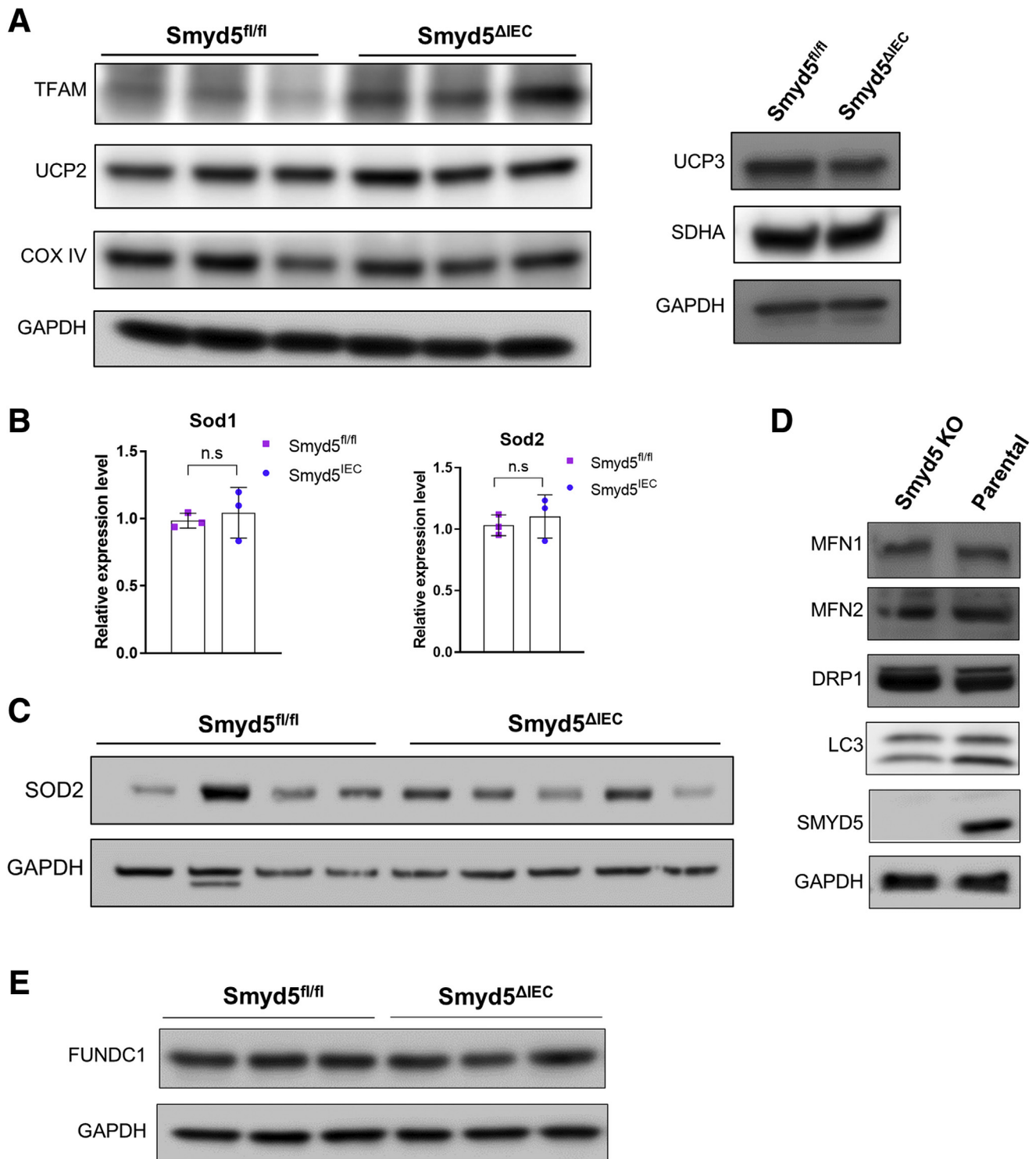
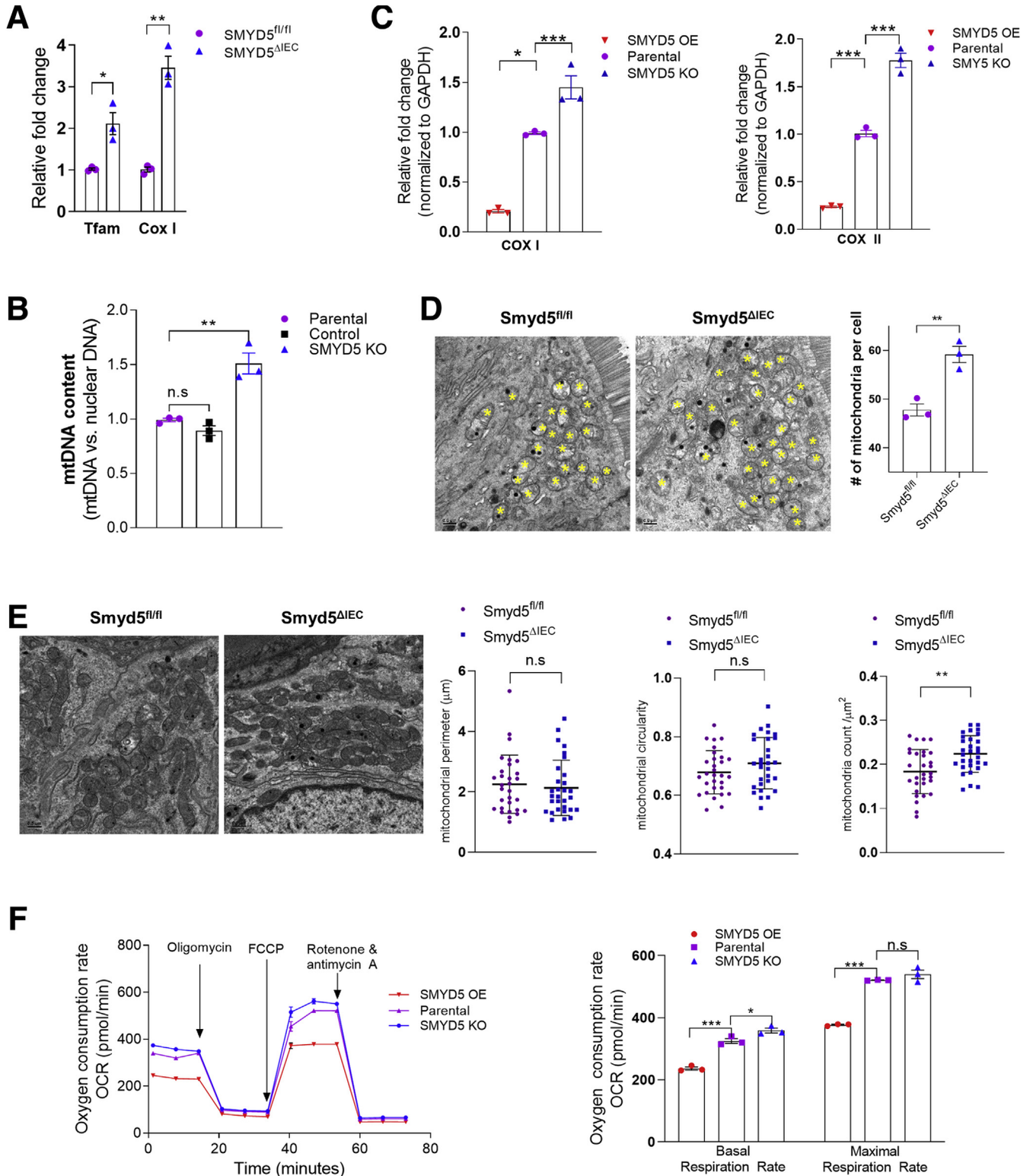


Figure 7. SMYD5 is not involved in mitochondrial fission and fusion or autophagy. (A) Western blots of proteins critical for mitochondrial functions (TFAM, SDHA, COX IV, UCP2, UCP3) in primary IECs isolated from SMYD5^{fl/fl} and SMYD5^{ΔIEC} mice. GAPDH was used as loading control. *Left:* each blot represents 1 mouse of specific genotype (n = 3). (B) RT-qPCR analysis of Sod1 and Sod2 mRNA levels in primary IECs isolated from SMYD5^{fl/fl} and SMYD5^{ΔIEC} mice. n = 3. (C) Western blots of protein expression of SOD2 in primary IECs isolated from SMYD5^{fl/fl} and SMYD5^{ΔIEC} mice. GAPDH was used as loading control. Each blot represents 1 mouse of specific genotype (n = 4 for SMYD5^{fl/fl} mice; n = 5 for SMYD5^{ΔIEC} mice). (D) Western blots of proteins critical for mitochondrial dynamics (mitofusin [MFN]1, MFN2, dynamin-related protein 1 [DRP1], LC3) in SMYD5 KO or parental HCT116 cells. SMYD5 protein abundance was examined to validate KO efficacy. GAPDH was used as loading control. (E) Western blots of FUN14 domain containing 1 (FUNDC1) expression in primary IECs isolated from SMYD5^{fl/fl} and SMYD5^{ΔIEC} mice. GAPDH was used as loading control. Each blot represents 1 mouse of specific genotype (n = 3 for each genotype).

PGC-1 α to regulate its proteasomal degradation, we first evaluated the potential physical interaction between SMYD5 and PGC-1 α . Co-immunoprecipitation assays using human embryonic kidney 293T (HEK293T) cells co-transfected with hemagglutinin (HA)-SMYD5 and Flag-PGC-1 α showed

that PGC-1 α was co-precipitated with SMYD5 (Figure 10A). To investigate if SMYD5 can methylate PGC-1 α in vitro, Glutathione S-transferase (GST)-SMYD5 was mixed with murine PGC-1 α fragments (GST-PGC-1 α aa 1-190, aa 190-345, and aa 345-797) or GST protein in a



luminescence-based in vitro methyltransferase assay.^{44,45} Compared with GST alone, all GST-PGC-1 α fragments showed significantly increased methylation in the presence of SMYD5 (Figure 10B). Because SMYD5 is known as a lysine methyltransferase, we next investigated if SMYD5 mediates methylation of lysine residues in PGC-1 α protein. An in vitro methylation assay⁴⁶ using purified GST-PGC-1 α fragments mixed with GST-SMYD5 or GST alone showed that, compared with GST alone, GST-SMYD5 led to enhanced lysine methylation in PGC-1 α aa 1–190 (Figure 10C, left) and PGC-1 α aa 190–345 (Figure 10C, middle). Of note, PGC-1 α fragments also showed basal lysine methylation signal even in the absence of GST-SMYD5 (Figure 10C).

To identify the specific lysine residues that have been methylated by SMYD5, the in vitro methylation assay was conducted as described earlier, and mass spectrometric analysis was performed to identify the methylated lysine residue in all of the PGC-1 α fragments. The results showed SMYD5 mediated mono-methylation of lysine 223 (K223) of murine PGC-1 α (Figure 10D), an evolutionally conserved lysine residue among different species (from zebrafish to human) (Figure 10E). We could not detect any lysine methylation within fragments of PGC-1 α aa 1–190 or PGC-1 α aa 345–797. Taken together, these results suggest that SMYD5 mediates lysine methylation of PGC-1 α at K223 and may modulate its degradation.

SMYD5 Mediates Proteasomal Degradation of PGC-1 α

There are 2 major fundamentally distinct mechanisms by which proteins are degraded in eukaryotic cells: the ubiquitin-proteasome pathway and the autophagy-lysosomal pathway. Previous studies have shown that PGC-1 α is a short-lived, unstable protein primarily targeted for ubiquitin-proteasome-dependent degradation at the basal level.^{47–49} We next sought to explore how PGC-1 α protein level is regulated by SMYD5. In alignment with previous studies,⁴⁸ treatment with proteasomal inhibitor MG132 resulted in significant up-regulation of PGC-1 α protein level in HEK293T cells (Figure 11A). However,

blockade of the autophagy-lysosomal degradation pathway with bafilomycin A1 (an inhibitor of vacuolar H⁺-adenosine triphosphatase) and chloroquine (which inhibits autophagic flux by decreasing autophagosome-lysosome fusion),⁵⁰ did not affect PGC-1 α protein level in HCT116 cells (Figure 11B), suggesting that SMYD5-induced PGC-1 α degradation may be mediated by the ubiquitin-proteasome pathway. Because proteasomal degradation is mediated by protein ubiquitination,⁵¹ we next investigated whether SMYD5-mediated methylation affects PGC-1 α ubiquitination and degradation. Western blot analysis of ubiquitinated, methylated, or total PGC-1 α protein in HEK293T cells co-expressed with myc-ubiquitin, Flag-PGC-1 α , and wild-type SMYD5 (HA-SMYD5-WT) or enzymatically inactive SMYD5 (HA-SMYD5-H316L)¹⁶ showed that wild-type SMYD5 significantly increased PGC-1 α lysine methylation and ubiquitination compared with inactive SMYD5 (Figure 11C). Of note, the total PGC-1 α amount was reduced substantially in cells co-expressed with HA-SMYD5-WT vs inactive mutant HA-SMYD5-H316L, even in the presence of MG132 (Figure 11C, lower band). To date, there have been a few E3 ligases, such as SCF^{Cdc4} (FBXW7)⁴⁷ and RNF34⁴⁹ that have been shown to mediate PGC-1 α ubiquitination and degradation. However, knocking down FBXW7 or RNF34 expression in IECs did not cause any significant change in PGC-1 α protein levels (Figure 11D and E), suggesting that FBXW7 and RNF34 are not involved in the regulation of PGC-1 α stability in IECs.

Next, we monitored the half-life of PGC-1 α protein by pulse-chase analysis. HEK293T cells were transfected with Flag-PGC-1 α , together with HA-SMYD5-WT, or HA-SMYD5-H316L, or HA alone vector, and the cells were treated with translation elongation inhibitor cycloheximide (CHX) to block protein synthesis, followed by chasing the remaining PGC-1 α . The results showed that co-expression of wild-type SMYD5 with PGC-1 α significantly reduced PGC-1 α half-life (Figure 12A). However, co-expressing the inactive SMYD5 mutant with PGC-1 α showed a similar effect on PGC-1 α half-life as HA alone vector (Figure 12A), indicating that the reduction of PGC-1 α half-life by SMYD5 overexpression is SMYD5 enzymatic activity-dependent. Many proteins are

Figure 8. (See previous page). SMYD5 critically regulates mitochondrial biogenesis and function. (A) RT-qPCR analysis of mRNA (presented as relative fold change) of mitochondrial biogenesis markers Tfam (n = 3) and Cox I (n = 3) in IECs isolated from *Smyd5^{fl/fl}* and *Smyd5 Δ IEC* mice. (B) RT-qPCR analysis of the abundance of mtDNA content in HCT116 cells with KO SMYD5 or control vector. The relative mtDNA content was determined using the Comparative Ct method quantification (2- Δ Ct method) method. The primers for human mtDNA-encoded *Cox II* gene and for human nuclear DNA-encoded GAPDH were used for the analysis. The results are presented as the ratio of mtDNA relative to nuclear DNA. Results are presented as fold changes relative to parental HCT116 cells. n = 3. (C) RT-qPCR analysis of the expression of the mtDNA-encoded genes, the mitochondrial biogenesis markers COX I (left) and COX II (right) in HCT116 cells with OE or KO SMYD5. Results are presented as fold changes relative to parental HCT116 cells. n = 3. (D) Representative TEM images (left) of IECs in sections of colon tissues from *Smyd5^{fl/fl}* and *Smyd5 Δ IEC* mice and quantitative analyses of the number of mitochondria per cell (right). The “n” refers to the number of mice per genotype. n = 3 mice per group. Yellow asterisks indicate mitochondria. Scale bars: 500 nm. (E) Representative TEM images (left) of IECs from *Smyd5^{fl/fl}* and *Smyd5 Δ IEC* mice (n = 3 mice for each group). Right: Quantitative analyses of mitochondrial perimeter, circularity, and the number of mitochondria per unit area (μm^2). For mitochondrial perimeter and circularity, n = 30 mitochondria per genotype group. For mitochondria counts per μm^2 , n = 30 random visual fields per genotype group. (F) OCR measured by a Seahorse XF96 analyzer (left) in HCT116 cells with SMYD5 OE, KO, or unchanged (parental). Glucose (25 mmol/L) and pyruvate (1 mmol/L) were supplied as substrates. Oxygen consumption was measured under basal conditions, after the sequential addition of oligomycin, the pharmacologic uncoupler carbonyl cyanide phenylhydrazone (FCCP), the Complex III and I inhibitors antimycin A, and rotenone. Right: Quantitation of basal and maximal respiration capacity. *P < .05, **P < .01, and ***P < .001; n = 3.

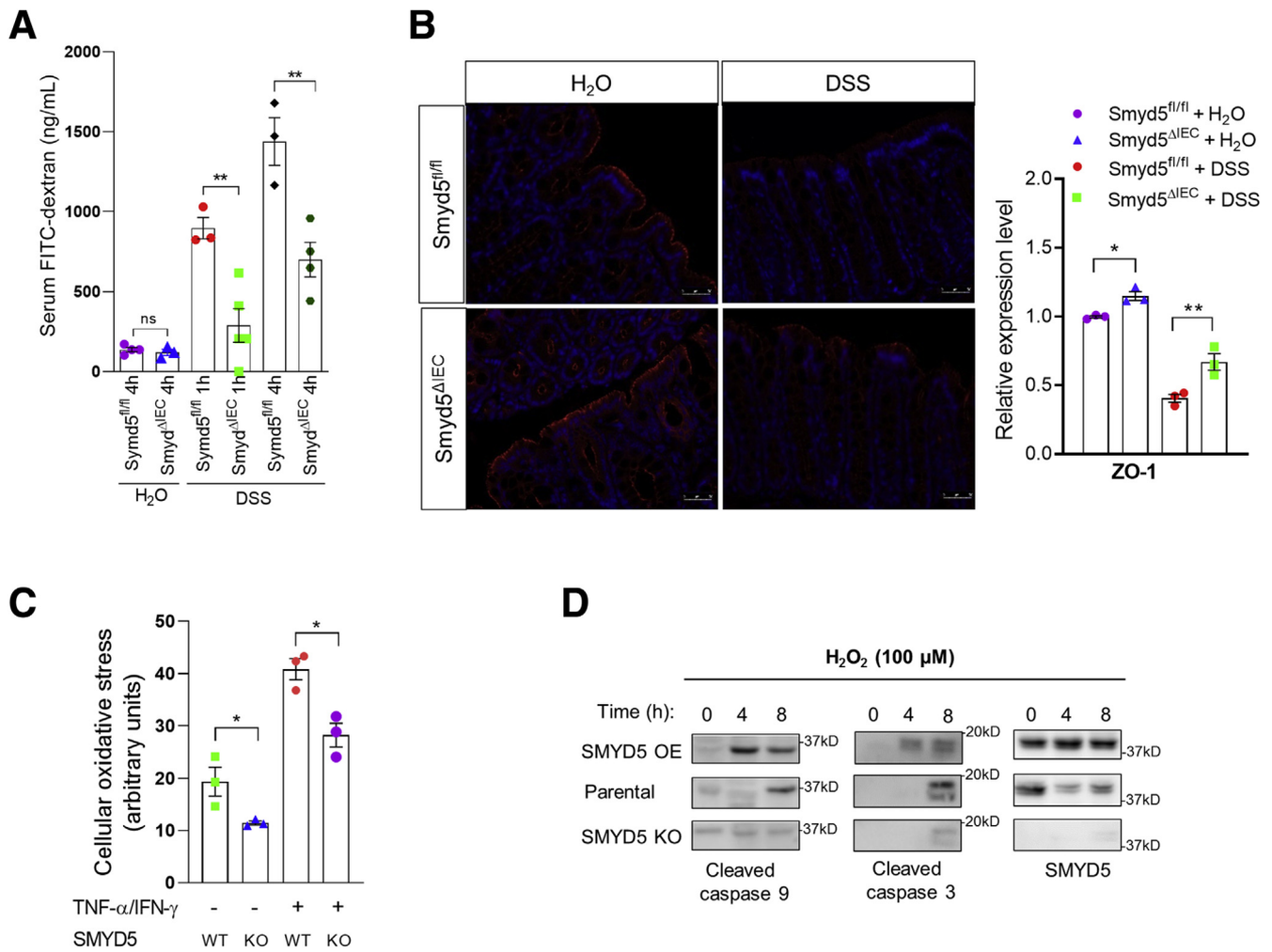


Figure 9. SMYD5 is critically involved in regulating intestinal barrier integrity. (A) Smyd5^{fl/fl} and Smyd5^{ΔIEC} mice were subjected to DSS-induced acute colitis for 7 days. On the last day of DSS feeding, mice were fasted for 4 hours and gavaged with FITC-dextran (4 kilodaltons) and blood was collected for measurement of FITC-dextran at 1 or 4 hours postgavage. Intestinal permeability was measured by the concentration of FITC-dextran in the blood serum. $n = 3-5$ per group. (B) Representative IF staining of ZO-1 expression (*left*) in colon tissues of Smyd5^{ΔIEC} or Smyd5^{fl/fl} mice administered water or DSS. Red fluorescence, ZO-1; blue fluorescence, 4',6-diamidino-2-phenylindole. Scale bars: 50 μm . Quantification of ZO-1 staining (*right*) in colon tissues of water or DSS-administered Smyd5^{fl/fl} or Smyd5^{ΔIEC} mice. $n = 3$. (C) The cellular oxidative stress was measured using a fluorescence-based assay as described in the Methods section without or with exposure to proinflammatory cytokines (20 ng/mL TNF- α and 20 ng/mL IFN- γ , 24 h) in SMYD5 KO HCT116 cells and parental HCT116 cells (SMYD5 WT). $n = 3$. (D) Parental HCT116, SMYD5 OE HCT116, or SMYD5 KO HCT116 cells were treated with H₂O₂ (100 $\mu\text{mol/L}$) for 4 or 8 hours, and the expression of cleaved caspase 9 and 3 as well as SMYD5 was examined by Western blot analysis using respective antibodies. * $P < .05$, ** $P < .01$.

being regulated dynamically by methylation and demethylation, and the interplay of the methylation–demethylation machinery controls various processes such as gene expression, protein function, modification, and degradation.⁵² Therefore, it is possible that PGC-1 α degradation also could be dynamically regulated by the lysine methylation–demethylation cycle. We postulated that inhibiting lysine demethylation might facilitate PGC-1 α degradation, an effect similar to SMYD5 overexpression-mediated methylation. Treatment of HEK293T cells with a lysine-specific demethylase 1 inhibitor, pargyline,⁵³ led to a comparable reduction of PGC-1 α half-life as did SMYD5 overexpression (Figure 12B), suggesting dynamic control of

PGC-1 α stability by lysine methylation–demethylation balance. In all, these results clearly indicate that methylation of PGC-1 α by SMYD5 leads to increased ubiquitination and consequently promotes proteasomal degradation of PGC-1 α .

Methyl-Binding Protein Plant Homeodomain Finger Protein 20-Like 1 Is Involved in SMYD5-Mediated PGC-1 α Degradation

We have shown so far that SMYD5-mediated PGC-1 α methylation triggers ubiquitin-dependent PGC-1 α proteasomal degradation. However, it remains unclear how SMYD5-catalyzed PGC-1 α methylation leads to its

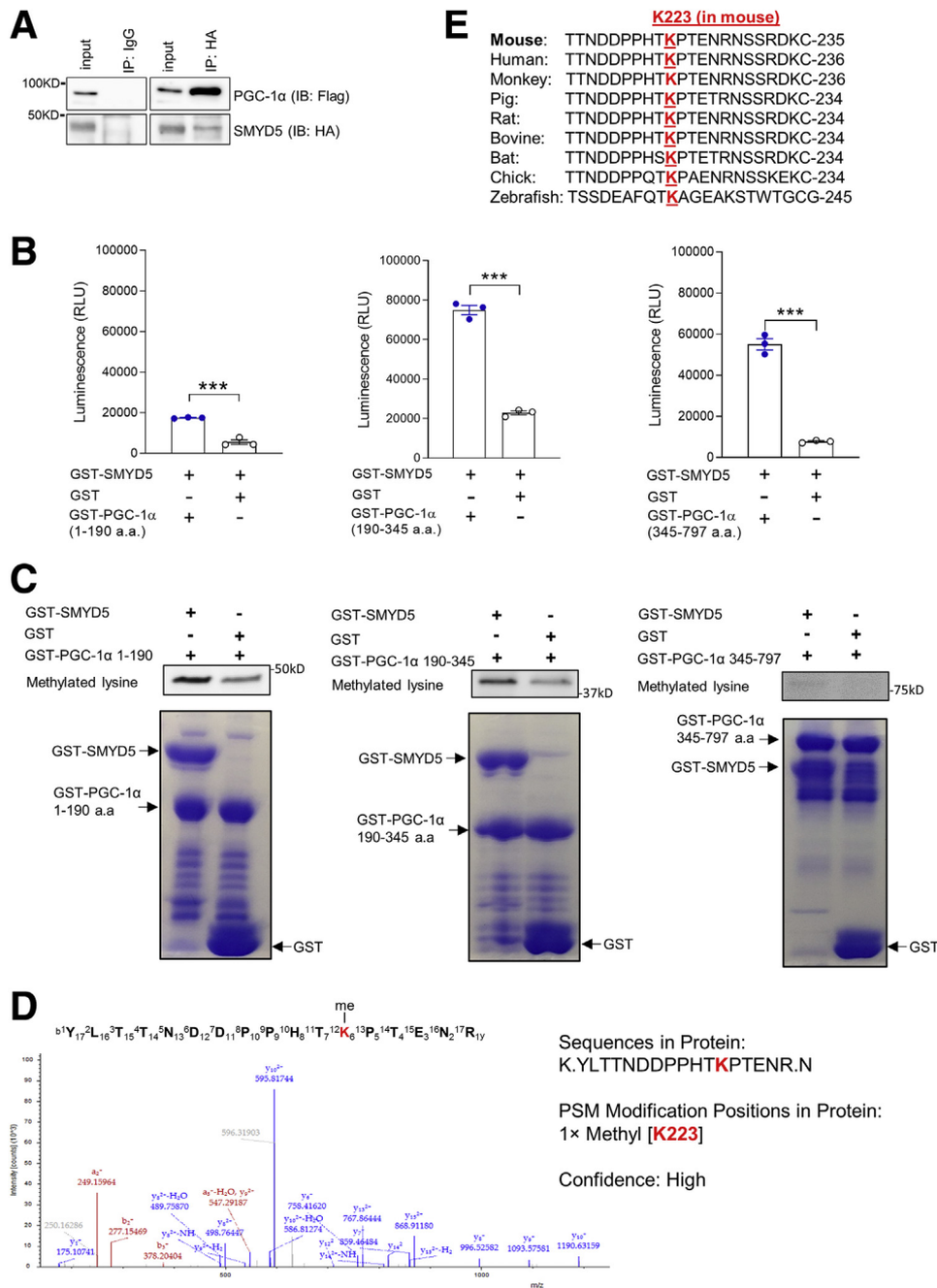
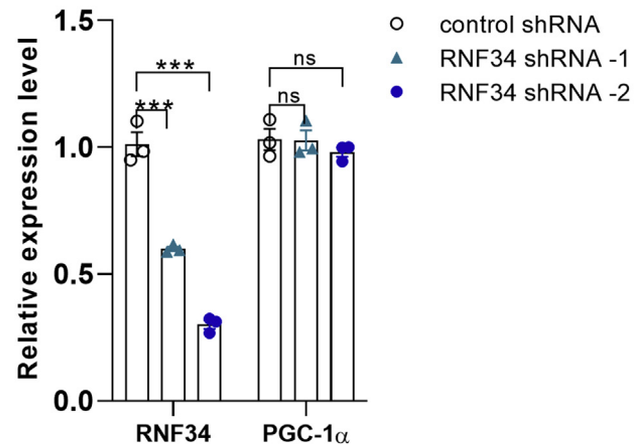
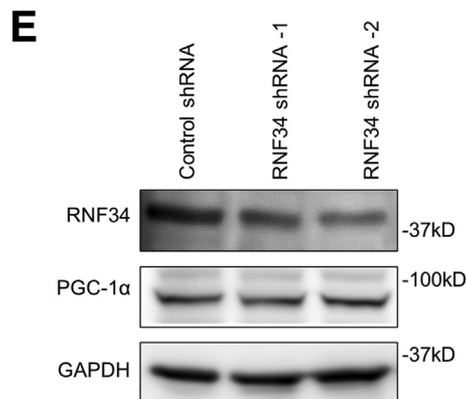
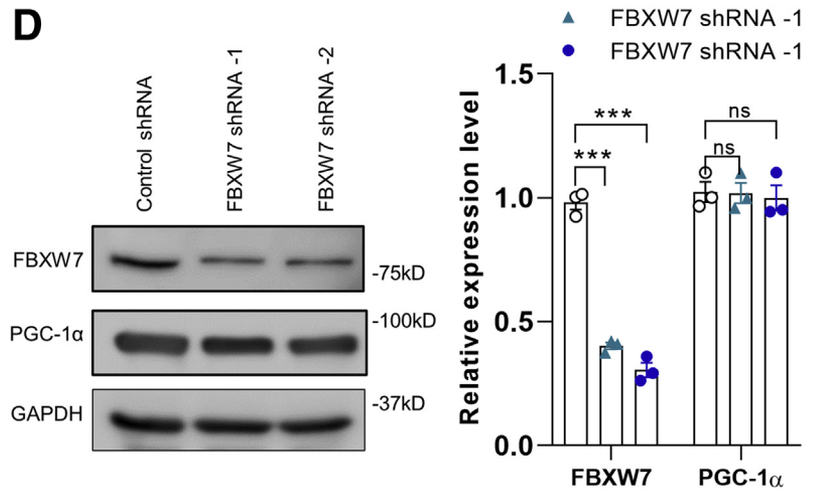
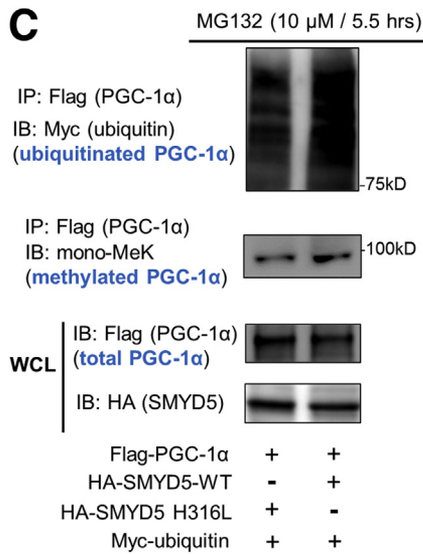
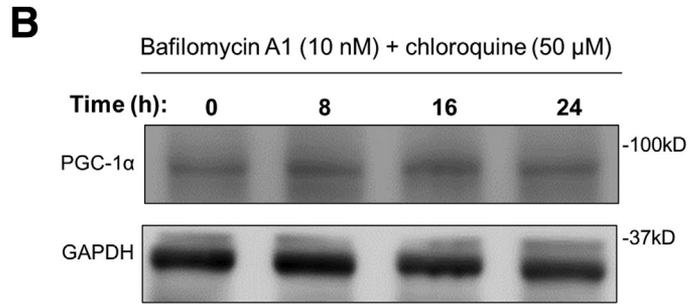
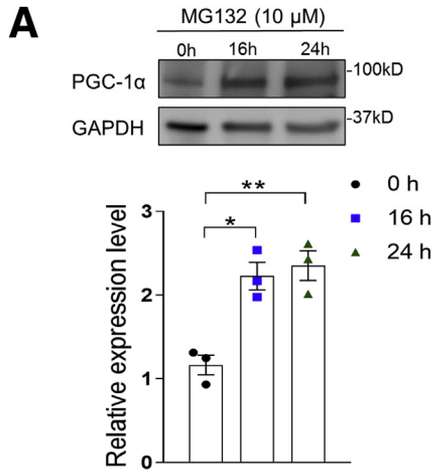


Figure 10. Murine PGC-1 α is mono-methylated at lysine 223 by SMYD5. (A) Co-immunoprecipitation and immunoblot analysis of SMYD5-PGC-1 α interaction in HEK293T cells co-transfected with HA-SMYD5 and Flag-PGC-1 α . Whole-cell lysates were immunoprecipitated with anti-HA or control IgG, and the immunocomplexes were immunoblotted using anti-Flag (for PGC-1 α) and anti-HA (for SMYD5) antibodies. $n = 3$. (B) Luminescence-based *in vitro* methyltransferase assay of PGC-1 α methylation mediated by SMYD5. Bacterially purified GST-SMYD5 was mixed with GST alone or GST-PGC-1 α fragments (GST-PGC-1 α aa 1–190, GST-PGC-1 α aa 190–345, and GST-PGC-1 α aa 345–797) in an assay reaction that detects S-adenosyl-L-homocysteine, the universal reaction products of all methyltransferases, as described in the Methods section. $***P < .001$; $n = 3$. (C) *In vitro* methyltransferase assay of lysine methylation of PGC-1 α and immunoblot analysis using a methyl lysine-specific antibody to detect methylated lysine(s) of PGC-1 α . Bacterially purified GST-SMYD5 or GST alone was mixed with GST-PGC-1 α fragments (GST-PGC-1 α aa 1–190, aa 190–345, and aa 345–797) in a methylation reaction as described in the Methods section. *Bottom*: Coomassie blue staining showing equal amounts of GST-PGC-1 α fragments mixed with either GST-SMYD5 protein or GST alone used in the *in vitro* methylation assay. (D) Liquid chromatography with tandem mass spectrometry (LC-MS/MS) spectrum of the mono-methylated lysine 223 (K223) of murine PGC-1 α fragment/peptide by SMYD5. The *in vitro* methylation assay was conducted as described in panel C, followed by sodium dodecyl sulfate–polyacrylamide gel electrophoresis. LC-MS/MS analysis was conducted after digestion of samples by trypsin. LC-MS/MS analysis was repeated once with the same results ($n = 2$). (E) Alignment of peptide sequences spanning K223 residue (highlighted in red) of murine PGC-1 α among the indicated species. IB, immunoblotting; IP, immunoprecipitation; RLU, relative light units.

accelerated degradation. It has been reported that methylated lysine residues in substrate proteins interact with certain methyl-binding domain containing readers, which subsequently recruit, directly or indirectly, specific E3

ubiquitin ligases to regulate protein stability and turnover.⁴³ We speculated that inhibiting the methyl lysine readers may block the binding/recognition of methylated lysine residues of PGC-1 α by methyl lysine readers, thus preventing E3



ubiquitin ligase-mediated PGC-1 α degradation. A previous study reported that the mono-methylated histone 4 lysine 20 catalyzed by SMYD2 was recognized by the methyl-lysine reader lethal (3) malignant brain tumor-like protein 1/3 (L3MBTL1).⁵⁴ UNC1215, a potent methyl-lysine binding protein inhibitor, has been shown to inhibit the cognate reader L3MBTL3 for binding to mono- or dimethyl lysine-containing peptides.⁵⁵ However, knockdown of L3MBTL3 did not cause any significant change of PGC-1 α protein level (Figure 13A). It has been shown that UNC1215, at high concentrations, inhibited other methyl-binding proteins, such as plant homeodomain finger protein 20-like 1 (PHF20L1).⁵⁶ Treatment of HEK293T and HCT116 cells with UNC1215 led to a significant increase of PGC-1 α protein (Figure 13B), indicating that PGC-1 α degradation is mediated, at least partially, by PHF20L1. To determine whether PHF20L1 might be involved in mediating PGC-1 α degradation, clones of HCT116 cells stably expressing short hairpin RNA targeting PHF20L1 were generated and immunoblot analysis showed that PHF20L1 silencing substantially increased PGC-1 α expression (Figure 13C), indicating that PHF20L1 may mediate PGC-1 α degradation.

We next explored the role that lysine residue K223 plays in PHF20L1-mediated PGC-1 α ubiquitination and degradation. First, we constructed lysine 223 to arginine (K223R) point mutation in PGC-1 α (Flag-PGC-1 α -K223R) and co-expressed SMYD5 and wild-type PGC-1 α (Flag-PGC-1 α) or Flag-PGC-1 α -K223R in HEK293T cells. Immunoblot analysis showed that K223R point mutation of PGC-1 α significantly reduced SMYD5-mediated PGC-1 α methylation and increased PGC-1 α protein level (Figure 13D), indicating a critical role of K223 mono-methylation in PGC-1 α stability. To test whether K223R mutation would render PGC-1 α to be less ubiquitinated owing to failure of methylation of K223R mutant, we co-expressed myc-ubiquitin, HA-SMYD5, and Flag-PGC-1 α WT or Flag-PGC-1 α -K223R in HEK293T cells and performed a co-immunoprecipitation assay. The result showed that K223R methylation mutation indeed led to reduced PGC-1 α ubiquitination (Figure 13E, top) and increased PGC-1 α protein level (Figure 13E, lower band), suggesting that K223 residue plays an important role in mediating PGC-1 α ubiquitination. Furthermore, CHX chase assay showed a significantly increased half-life of PGC-1 α K223R mutant compared with PGC-1 α WT (Figure 13F),

suggesting that K223R mutation, at least partially, protects PGC-1 α from ubiquitin-dependent proteasomal degradation.

Altogether, these results clearly showed that SMYD5-catalyzed PGC-1 α methylation at K223 residue, probably via methyl-binding protein PHF20L1, promotes PGC-1 α ubiquitination and proteasomal degradation.

Discussion

Mitochondrial dysfunction is implicated in the pathogenesis and progression of IBD.²³ It has been shown that decreased PGC-1 α in IECs resulted in mitochondrial dysfunction in murine colitis.²⁰ However, the underlying molecular mechanism remains elusive. In this study, we have provided evidence that SMYD5, which initially was identified as an epigenetic modifier that trimethylates H4 at K20 to regulate TLR4 target genes in macrophages,¹⁶ functions as a critical negative regulator of epithelial integrity and intestinal homeostasis by suppressing mitochondrial biogenesis and function through methylation-mediated degradation of PGC-1 α (Figure 14). We observed that epithelial SMYD5 was up-regulated in intestinal mucosa from IBD patients and colitic mice. SMYD5 knockdown in human IECs resulted in increased mitochondrial biogenesis and function and reduced reactive oxygen species (ROS) production. Furthermore, IEC-specific SMYD5 deficiency protected mice against DSS-induced colitis and intestinal inflammation. Mechanistically, we showed that SMYD5 interacts directly with and methylates PGC-1 α , and methylation of PGC-1 α in IECs leads to its ubiquitination and proteasome-mediated degradation. The expression of SMYD5 in intestinal epithelia, along with its ability to interact with and methylate PGC-1 α , suggests that SMYD5 and PGC-1 α may work together to regulate mitochondrial function and intestinal homeostasis.

Our finding that SMYD5 is up-regulated in colon mucosa from IBD patients is consistent with a previous study that, by using genome-wide association study, showed SMYD5 up-regulation in human IBD colonic biopsy specimens.⁵⁷ Recent proteomic studies have shown that compared with other members of the SMYD family, SMYD5 is broadly expressed, but with a medium level in colon and rectum in healthy tissues.⁵⁸ Meanwhile, it has been reported that in cancer patients, especially in patients with gastrointestinal

Figure 11. (See previous page). **SMYD5 regulates PGC-1 α proteasomal degradation in an FBXW7- or RNF34-independent manner.** (A) HEK293T cells were treated with the proteasome inhibitor MG132 (10 μ mol/L) for the indicated times and total cell extracts were analyzed by Western blot for PGC-1 α abundance. $n = 3$. (B) HCT116 cells were treated with a combination of inhibitors of autophagy-lysosomal pathway: bafilomycin A1 (10 nmol/L) and chloroquine (50 μ mol/L), for 0, 8, 16, and 24 hours. Whole-cell lysates were immunoblotted for the expression of PGC-1 α and GAPDH using respective antibodies. (C) HEK293T cells were co-transfected with myc-tagged ubiquitin (myc-ubiquitin), Flag-PGC-1 α , and HA-SMYD5-WT or enzymatically inactive SMYD5 (HA-SMYD5-H316L), followed by treatment with MG132 (10 μ mol/L) for 5.5 hours. Then, whole-cell lysates were subjected to immunoprecipitation with anti-Flag antibody (for Flag-PGC-1 α) and the immunoprecipitated PGC-1 α was analyzed by Western blot for ubiquitination using anti-myc antibody (for myc-ubiquitin) and for lysine methylation using anti-mono methyl lysine (mono-MeK) antibody. A small fraction of whole-cell lysates (WCL) before immunoprecipitation also was immunoblotted for PGC-1 α (anti-Flag) and SMYD5 (anti-HA). (D) HCT116 cells were transduced with short hairpin RNA (shRNA) viruses targeting the E3 ligase FBXW7 (FBXW7 shRNA-1 or -2) or control shRNA viruses, and whole-cell lysates were immunoblotted for FBXW7, PGC-1 α , and GAPDH. $n = 3$. (E) HCT116 cells were transduced with shRNA viruses targeting the E3 ligase RNF34 (RNF34 shRNA-1 or -2) or control shRNA viruses, and whole-cell lysates were immunoblotted for RNF34, PGC-1 α , and GAPDH. $n = 3$. * $P < .05$, ** $P < .01$, and *** $P < .001$.

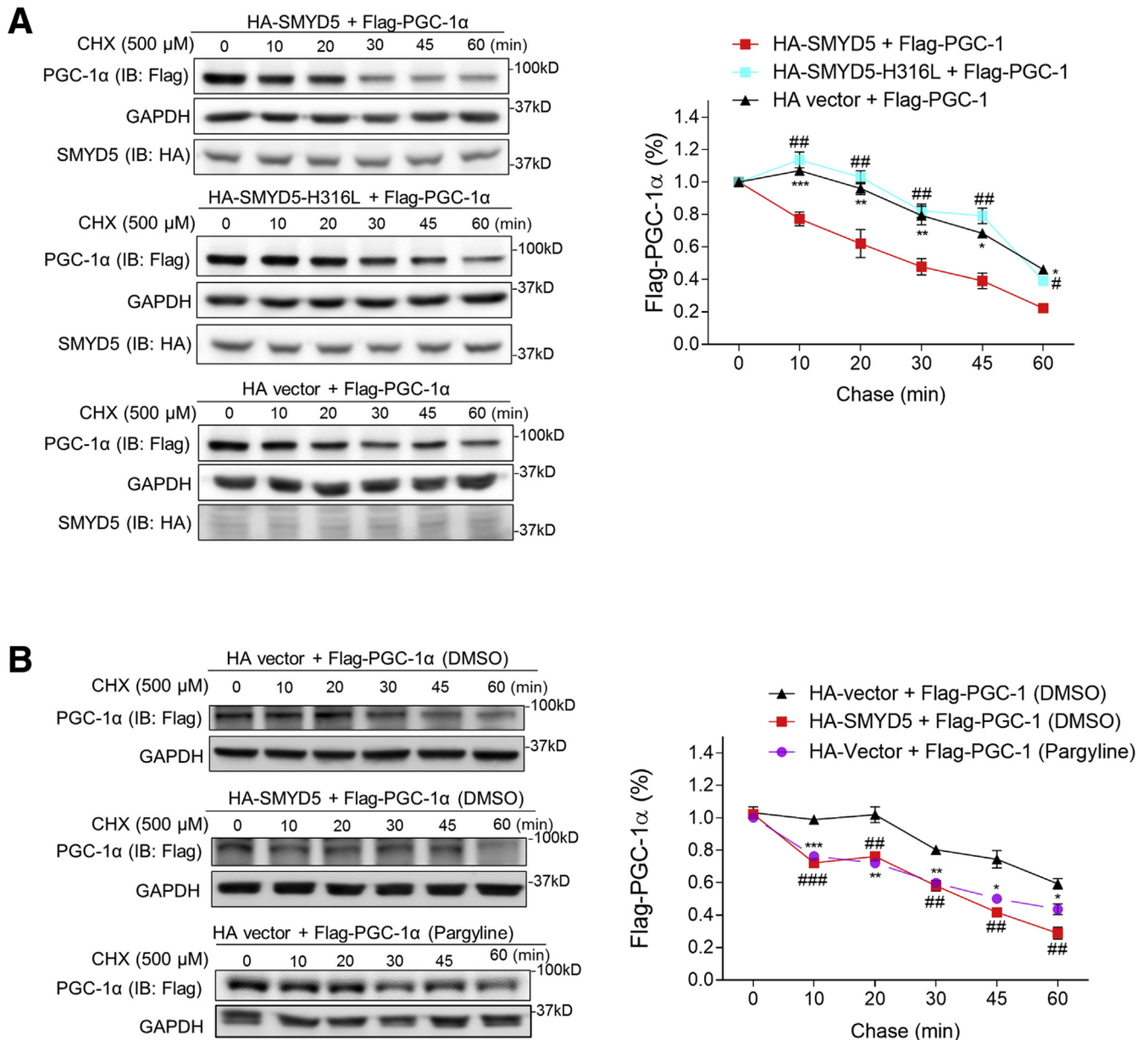


Figure 12. SMYD5 regulates PGC-1 α proteasomal degradation in an enzymatic activity-dependent manner. (A) HEK293T cells were transfected with Flag-PGC-1 α along with HA-SMYD5-WT, HA-SMYD5-H316L, or HA alone vector. Then, cells were treated with CHX (500 μ mol/L) for the indicated time periods before whole-cell lysates were immunoblotted for PGC-1 α (with anti-Flag antibody), SMYD5 (with anti-HA antibody), and GAPDH. The relative levels of Flag-PGC-1 α protein at each time point (normalized to GAPDH) is plotted as a percentage of the amount at 0 minutes. HA-SMYD5 vs HA vector, * P < .05, ** P < .01, *** P < .001; HA-SMYD5 vs HA-SMYD5-H316L, # P < .05, ## P < .01; n = 3. (B) HEK293T cells were transfected with Flag-PGC-1 α along with HA alone vector or HA-SMYD5-WT. Cells then were treated with either the lysine-specific demethylase 1 inhibitor, pargyline (2.5 mmol/L), or vehicle control (DMSO) as indicated in the figures for 24 hours. Thereafter, cells were treated with CHX (500 μ mol/L) for the indicated time periods before whole-cell lysates were immunoblotted for PGC-1 α (with anti-Flag antibody) and GAPDH. The relative levels of Flag-PGC-1 α protein at each time point (normalized to GAPDH) is plotted as a percentage of the amount at 0 minutes. Pargyline treatment vs DMSO treatment, * P < .05, ** P < .01, and *** P < .001; HA-SMYD5 vs HA vector, ## P < .01, ### P < .001; n = 3. IB, immunoblotting.

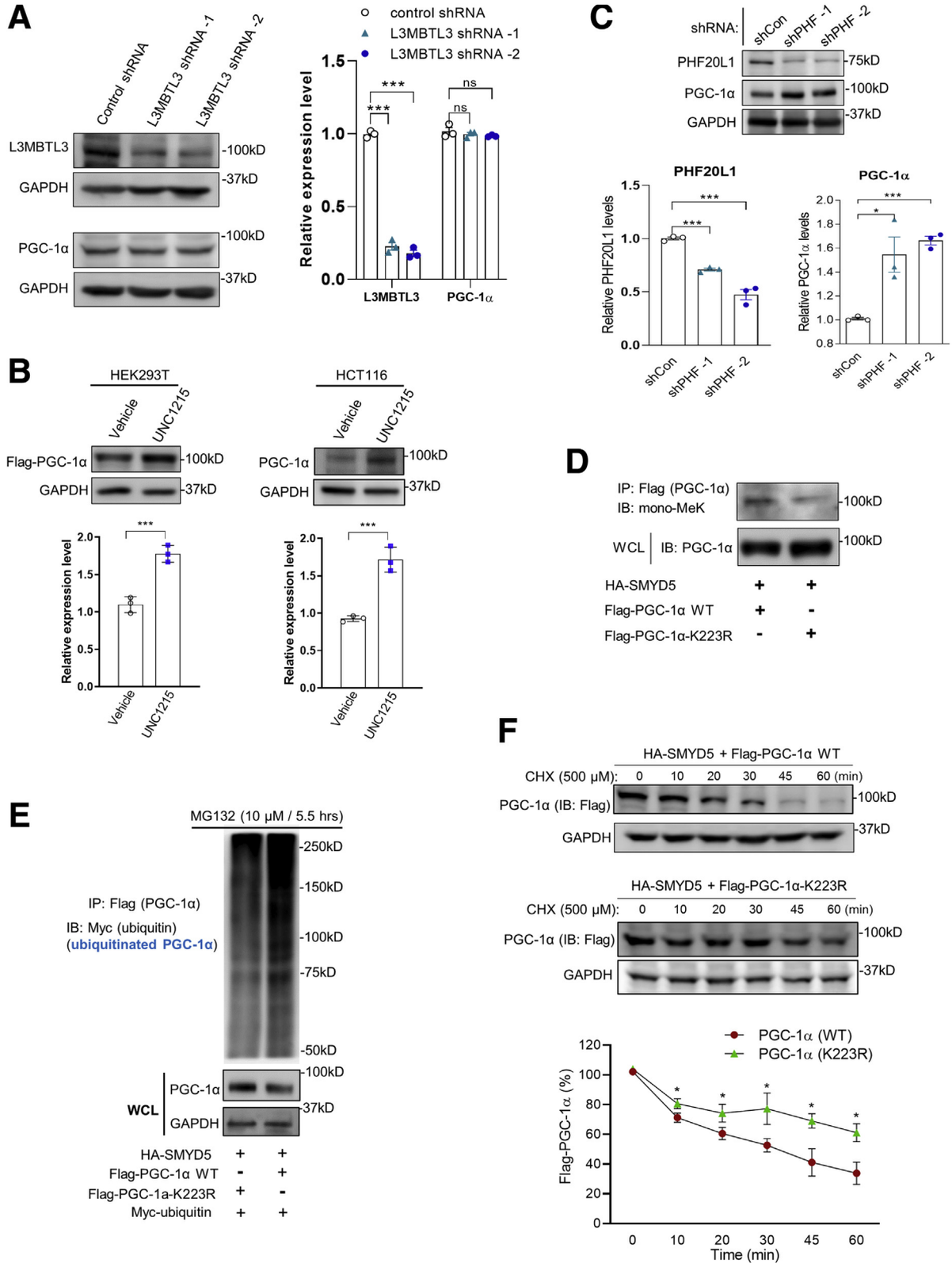
cancers, SMYD5 transcription is up-regulated significantly compared with healthy individuals.⁵⁹ It is well documented that IBD is the primary risk factor for the development of gastrointestinal cancer.⁶⁰ Together, this suggests that SMYD5 may play a critical role in intestinal epithelia during

the pathogenesis of various gastrointestinal diseases, especially IBD.

A more recent study reported that mitochondria play a key role in determining cell fate and mitochondrial down-regulation (via fission) promotes stem cell differentiation

into secretory lineages (goblet cells and Paneth cells).⁶¹ To check for the possible effect of Smyd5 ablation on cell fate decisions, we compared the number of stem cells and goblet cells in the colons of Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice. We did

not observe any difference in BMI1-positive cells per crypt or LGR5 staining between Smyd5 ^{Δ IEC} mice and Smyd5^{fl/fl} mice. In addition, PAS staining did not reveal any significant difference in crypt goblet cell counts between Smyd5^{fl/fl} and



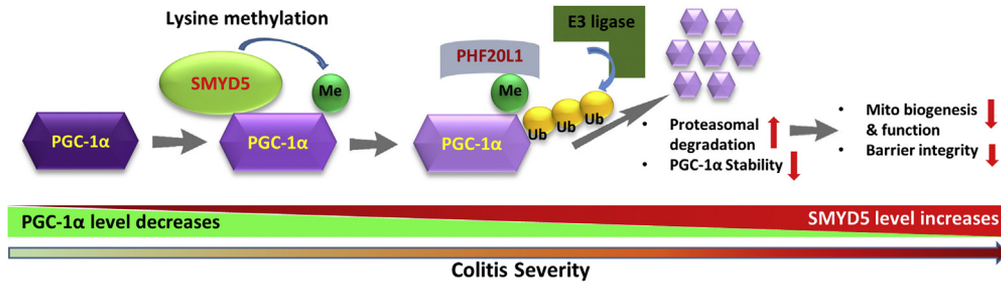


Figure 14. A schematic model depicting SMYD5-catalyzed methylation, ubiquitination, and degradation of PGC-1 α protein in regulating intestinal health and colitis. By controlling the methylation status of PGC-1 α , SMYD5 modulates its stability and turnover, which further regulates mitochondria functions and epithelial barrier integrity. Me, methylation; Ub, ubiquitinylation.

Smyd5 ^{Δ IEC} mice in the basal state. We also measured the crypt depth and villus height of small intestines from both mouse strains, and the quantification did not reveal any significant difference in villus height and crypt depth between them. These results suggest that conditional ablation of Smyd5 in IECs does not alter intestinal homeostasis (such as epithelial cell type or stem cell numbers) in the basal state (before insult with DSS). We speculate that SMYD5 may be redundant to normal intestinal development and function, either owing to the compensatory effects of other factors and/or alternative pathways, or the minor, fine-tuning effects of the target proteins of SMYD5-mediated methylation. In pathologic situations (such as DSS insult), however, when specific biological processes are hyper-activated or repressed, the modulatory effects of post-translational modifications may be manifested in a more dominant manner. This is likely the case with SMYD5 function because under cellular damage conditions triggering intestinal injury and inflammation, SMYD5-deficient mice showed a significantly alleviated clinical phenotype.

Post-translational modifications of the PGC-1 α protein have been shown to alter its stability and transcriptional specificity.¹⁰ Recent studies have shown that methyltransferases such as SET7/9 and PRMT1 can methylate

PGC-1 α to regulate its functions including mitochondrial biogenesis.^{13,14} Our present study uncovered PGC-1 α as a novel nonhistone target of SMYD5. Mechanistically, we have identified a lysine residue, K223, of murine PGC-1 α , that was mono-methylated by SMYD5. The mutation of this lysine residue to arginine (K223R) significantly reduced SMYD5-mediated PGC-1 α methylation and ubiquitination. More importantly, K223R mutation has increased the PGC-1 α half-life. These findings have supported the notion that SMYD5-mediated PGC-1 α methylation is involved in regulating PGC-1 α turnover in IECs. Interestingly, a recent study also showed the mono-methylation of human PGC-1 α at K224 (equivalent to the K223 of mouse PGC-1 α) induced by hypoxia in human glioblastoma cells and PGC-1 α K224 showed limited mono-methylation under normoxic conditions.⁶² However, they did not detect any changes of PGC-1 α mRNA or protein expression. Instead, they found that hypoxia decreases PGC-1 α activity via inhibition of the lysine demethylase 3A-mediated demethylation of human PGC-1 α at K224, which consequently results in reduced mitochondrial biogenesis.⁶² They also observed that treatment of human glioblastoma cells with 5-carboxy-8-hydroxyquinoline, a potent broad-spectrum inhibitor of the Jumonji C domain-containing family of 2-oxoglutarate-dependent demethylases,

Figure 13. (See previous page). Methyl-binding protein PHF20L1 is involved in SMYD5-mediated PGC-1 α degradation.

(A) HCT116 cells were transduced with short hairpin RNA (shRNA) viruses targeting the methyl-binding protein L3MBTL3 (L3MBTL3 shRNA-1 or -2) or control shRNA viruses, and whole-cell lysates were immunoblotted for L3MBTL3, PGC-1 α , and GAPDH. (n = 3). (B) HEK293T cells overexpressing Flag-PGC-1 α and HCT116 cells were treated with vehicle control or the methyl-binding protein inhibitor, UNC1215 (80 μ mol/L), for 24 hours, and the whole-cell lysates were immunoblotted for the expression of PGC-1 α (anti-Flag for HEK293T) and GAPDH. (n = 3). (C) HCT116 cells were transduced with shRNA viruses targeting the methyl-binding protein PHF20L1 (shPHF-1 and shPHF-2) or control shRNA viruses (shCon), and whole-cell lysates were immunoblotted for PHF20L1, PGC-1 α , and GAPDH. (n = 3). (D) HEK293T cells were transfected with HA-SMYD5 along with Flag-PGC-1 α -WT or Flag-PGC-1 α -K223R. Then, whole-cell lysates were subjected to immunoprecipitation with anti-Flag antibody (for Flag-PGC-1 α WT or K223R) and the immunoprecipitated Flag-PGC-1 α (WT or K223R) was analyzed by Western blot for lysine methylation using anti-mono methyl lysine (mono-MeK) antibody. Whole-cell lysates (WCL) also were immunoblotted for PGC-1 α (anti-Flag). (E) HEK293T cells were co-transfected with myc-ubiquitin, HA-SMYD5, and Flag-PGC-1 α WT or Flag-PGC-1 α -K223R followed by treatment with MG132 (10 μ mol/L) for 5.5 hours. Then, whole-cell lysates were subjected to immunoprecipitation with anti-Flag antibody (for Flag-PGC-1 α WT or K223R) and the immunoprecipitated Flag-PGC-1 α (WT or K223R) was analyzed by Western blot for ubiquitination using anti-myc antibody (for myc-ubiquitin). WCL also were immunoblotted for PGC-1 α (anti-Flag) and GAPDH. (F) HEK293T cells were transfected with HA-SMYD5 along with Flag-PGC-1 α -WT or Flag-PGC-1 α -K223R. Then, cells were treated with CHX (500 μ mol/L) for the indicated time periods before whole-cell lysates were immunoblotted for PGC-1 α (anti-Flag) and GAPDH. The relative protein levels of Flag-PGC-1 α WT or K223R at each time point (normalized to GAPDH) is plotted as a percentage of the amount at 0 minutes. Flag-PGC-1 α -WT vs Flag-PGC-1 α -K223R. n = 3. **P* < .05, ****P* < .001.

or deferoxamine, an iron chelator that blocks iron-dependent demethylation, drastically increased PGC-1 α K224 monomethylation, suggesting that PGC-1 α K224 monomethylation induced by hypoxia is owing to inhibition of a demethylase. However, in our present study, treatment of IECs with either 5-carboxy-8-hydroxyquinoline or deferoxamine failed to induce any change in PGC-1 α protein level, suggesting that the mechanism and effect of PGC-1 α methylation on mitochondrial biogenesis and function may be cell type- or context-dependent.

In our study, immunoblot analysis showed methylated lysine signals at N-terminal, middle, and C-terminal (weak signal) regions of PGC-1 α . However, our mass spectrometry analysis only detected a lysine methylation at K223 within the middle fragment of PGC-1 α (aa 190–345). We speculate this may be owing to technique challenge. Interestingly, the N-terminal domain of PGC-1 α has been reported to have no effect on protein stability and subcellular distribution.⁴⁸ Recently, a lysine residue within the C-terminal (K779) of PGC-1 α was reported to be mono-methylated by SET7/9 in Hepa 1–6 cells; however, this methylation had no effect on PGC-1 α protein stability.¹⁴ Nonetheless, methylation on other lysine residues of PGC-1 α also may contribute to its ubiquitination and degradation. Of note, K223R mutation failed to completely reverse SMYD5-mediated PGC-1 α methylation and degradation. Therefore, it is possible that SMYD5 catalyzes methylation of multiple lysine residues within PGC-1 α , which collectively contribute to PGC-1 α degradation, although K223 methylation may play a major role. It will be interesting to identify all the lysine residues in PGC-1 α methylated by SMYD5 and define their distinct functional significance.

It is possible that SMYD5 may exert its role in the intestinal epithelium through other mechanisms as well. It has been reported that SMYD5 depletion leads to increased cell growth owing to decreased genome-wide histone 4 lysine 20 trimethylation.¹⁷ In the present study, the IHC staining of proliferation marker PCNA revealed a comparable PCNA positivity between the 2 groups in the basal state; however, upon DSS administration, IECs from *Smyd5* ^{Δ IEC} mice showed increased cell proliferation (PCNA staining) compared with those from *Smyd5*^{fl/fl} mice (data not shown). This suggests that SMYD5 also may play a PGC-1 α -independent role during the pathogenesis of IBD. It has been reported that the MYND domain within the SMYD proteins are involved in interactions with a preference for binding to a proline-rich motif (PXLXP).⁶³ For instance, SMYD1 has been reported to interact with the PPLIP motif of skeletal and heart muscle-specific variant of the α subunit of nascent polypeptide-associated complex. Moreover, the PXL motif in heat shock protein 90 and 23 kDa cochaperone protein (p23) has been reported to mediate their binding with SMYD2.⁶⁴ Interestingly, PGC-1 α also contains a proline-rich region.⁶⁵ Therefore, it is possible that the proline-rich motif may mediate the interaction between PGC-1 α and SMYD5, which warrants further investigation.

In summary, our study showed a protective role of SMYD5 ablation in IECs against IBD and identified the first nonhistone substrate of SMYD5, PGC-1 α , the master regulator of mitochondrial biogenesis and functions. By controlling the methylation status of PGC-1 α , SMYD5 modulates its stability and turnover, which further regulates mitochondria functions and epithelial barrier integrity (Figure 14). Limited research has been performed on SMYD5, with focus solely on histone biology and epigenetics. Our findings have broadened understanding of SMYD family members, and provided evidence that targeting the SMYD5/PGC-1 α axis in IECs could be a potential therapeutic target for IBD treatment, as well as other mitochondria-implicated disease conditions such as neurodegenerative diseases, cancers, obesity, and diabetes.

Materials and Methods

Human Colonic Samples

To examine SMYD5 and PGC-1 α expression in human intestinal epithelium in health and disease, paraffin-embedded specimens of human colonic mucosa samples of control individuals (n = 4) and IBD patients with active inflammation (n = 12) were obtained from US Biomax, Inc (Rockville, MD). The tissue samples included normal colon tissue (n = 4), inflamed colon tissues of chronic ulcerative colitis (n = 8), and Crohn's disease of the ileocecal junction (n = 4).

Generation and Genotyping of IEC-Specific *Smyd5* Conditional KO Mice

To generate IEC-specific *Smyd5* KO mice (denoted *Smyd5* ^{Δ IEC}), embryonic stem cell clones with conditional potential targeting exon were obtained from the European Mouse Mutant Archive (EM:06942). Male embryonic stem cells were injected into C57BL/6 blastocysts at the Georgia State University Transgenic and Gene Targeting Core facility. The targeted *Smyd5* allele contains a LacZ reporter, the flippase - flippase recombinase target (FLP-FRT) sites, the neomycin-resistant marker, and the Cre- locus of X-over P1 (loxP) sites flanking exon 2 of the murine *Smyd5* gene (Figure 2A). The pups with transmission of heterozygous *Smyd5*^{fl/+} was confirmed by PCR analysis. The mice carrying the *Smyd5*^{fl/+} allele were mated until the *Smyd5*^{fl/fl} colony was obtained. *Smyd5*^{fl/fl} mice then were bred with mice expressing intestinal-specific Cre-recombinase under the control of the villin promoter (catalog number 4586; The Jackson Laboratory, Bar Harbor, ME) to generate both littermate control (*Smyd5*^{fl/fl}) mice and IEC-specific *Smyd5* KO (*Smyd5* ^{Δ IEC}) mice. Both *Smyd5*^{fl/fl} and *Smyd5* ^{Δ IEC} mice were genotyped by PCR using primers listed in Table 1. In this study, all the mice used were on a C57BL/6 background, and the mutant lines were backcrossed for at least 6 generations and littermates were used as controls in all experiments. The animal studies were approved by the Institutional Animal Care and Use Committee of Georgia State University.

Table 1. Primer Sequences for Genotyping

Primer	Sequence 5' → 3'	Primer type	Note
Primers for Smyd5 genotyping			
Smyd5_F	GGTCTCATGGGGAAGCTGAGG	WT and mutant forward	Designed by EMMA (European Mouse Mutant Archive)
Smyd5_R	GCTTTCAGCCAAGCCAAGTC	WT reverse	
CAS_R1_Term	TCGTGGTATCGTTATGCGCC	Mutant reverse	
Primers for Vill-1-Cre genotyping			
18960	TTCTCCTCTAGGCTCGTCCA	Transgene reverse	Designed by The Jackson Laboratory
14506	CATGTCCATCAGGTTCTTGC	Transgene forward	
oIMR7338	CTAGGCCACAGAAATTGAAAGATCT	Internal positive control forward	
oIMR7339	GTAGGTGAAATTCTAGCATCATCC	Internal positive control reverse	

DSS-Induced Colitis in Mice and Disease Severity Assessment

Mice at 8–10 weeks of age were treated with 2.5% (wt/vol) DSS (colitis grade, molecular weight of 36–50 kilodaltons; MP Biochemicals, Irvine, CA) in drinking water ad libitum for 7 days and DSS-free water for another 2 days. In water control groups, mice were administered DSS-free drinking water for 9 days. The severity of colitis was recorded daily based on body weight loss, stool consistency, and the presence of blood in the stools, and the daily disease activity index was scored based on a combination of body weight loss, stool consistency, and the presence or absence of blood in stool as we previously reported.⁶⁶ On day 9, the colonic tissues were collected and fixed in 10% formaldehyde for 24 hours, embedded in paraffin, and sectioned for H&E or IHC staining as described later.

Histopathology Scoring of Colonic Inflammation

For histologic analysis of colonic inflammation, the Swiss roll method was used to prepare the sections of the mouse colons for histology (exclusive of cecum), as we reported previously.⁶⁶ Then, the tissues were fixed overnight in paraformaldehyde, embedded in paraffin, and cut into 5- μ m-thick sections for H&E staining. The colonic inflammation was evaluated by 4 simply detectable pathologic measures such as cellular infiltration (0–5), deterioration of crypt architecture (crypt damage, 0–4), extent of mucosal ulceration (0–3), and the absence or presence of submucosal edema (0 and 1), as described previously⁶⁷ and as we recently reported.⁶⁶ The evaluation was performed by an experienced IBD pathologist who was blinded to the experimental design. The data were generated by averaging 5 sections from each animal, and these sections were from similar locations among groups.

Intestinal Permeability Assay

An intestinal permeability assay was performed by evaluation of FITC-dextran (4 kilodaltons, Sigma Aldrich, St. Louis, MO) in the blood as previously described.⁶⁸ Briefly, Smyd5^{fl/fl} and Smyd5 ^{Δ IEC} mice were subjected to DSS-induced acute colitis as described earlier. On the last day of DSS treatment, mice were fasted for 4 hours and administered FITC-dextran tracer (0.4 mg/g body weight)

dissolved in phosphate-buffered saline (PBS) by oral gavage. Hemolysis-free serum then was collected after 1 and 4 hours post-gavage. A standard curve for FITC-dextran concentration was established by serial dilution of known amount of FITC-dextran, and serum from mice administered PBS only was used to determine the background signal. The samples were diluted in PBS and the absorbance at 520 nm was measured.

Isolation of Mouse Primary IECs

IECs were isolated as reported previously,⁶⁹ with minor modifications. Briefly, colonic tissues were removed from the mice and opened longitudinally and cut into pieces followed by washing with PBS. IECs then were isolated after incubation of tissue pieces in PBS containing 30 mmol/L EDTA and 2 mmol/L dithiothreitol for 20 minutes at 37°C with gentle shaking at 200 rpm. Cells then were subjected to vigorous shaking for 30 seconds. After removal of the tissue debris, the isolated cells were pelleted by centrifugation at 1000 \times g for 5 minutes.

IF and IHC

For IF and IHC analysis, antigen retrieval was performed by a heat-induced epitope retrieval method using sodium citrate buffer (pH 6.0) in a water bath. Endogenous peroxidase was inhibited by blocking solution (SP-6000; Vector Laboratories, Newark, CA) according to the manufacturer's instructions. The sections were blocked for 1 hour with Tris-buffered saline, 0.1% Tween 20 (TBST) containing 5% normal goat serum (G9023; Sigma). The sections were incubated with the following primary antibodies overnight at 4°C: anti-SMYD5 (NBP1-31222; Novus, Centennial, CO), 1:100 for IHC analysis; anti-SMYD5 (ab81419; Abcam, Cambridge, UK), 1:100 for IF imaging; anti-PGC-1 α (NBP1-04676; Novus), 1:150 for IF imaging; and anti-ZO-1 (MABT11; Sigma), 1:100 for IF imaging. Thereafter, the sections were washed with TBST 3 times and incubated for 1 hour at room temperature with Alexa Fluor 568 goat anti-rabbit IgG (heavy + light chain H+L) (A11036; Invitrogen, Carlsbad, CA) or Alexa Fluor 488 goat anti-rabbit IgG (H+L) (A11034; Invitrogen). The sections then were washed, stained with 4',6-diamidino-2-phenylindole for 5 minutes, and covered with antifade mountant (P36970; Invitrogen).

For IHC staining, goat anti-rabbit IgG (H+L)-peroxidase conjugated secondary antibody (A0545; Invitrogen) was used. Then, the sections were washed and incubated with peroxidase substrate (SK-4105; Vector Laboratories) for 10 minutes. Sections then were washed with water to remove extra substrate, processed for dehydration, and covered with Permount Mounting Medium (SP-15; Fisher Scientific). The images were evaluated with ImageJ (National Institutes of Health, Bethesda, MD) by an experienced researcher who was blinded to the study design. Quantification of the IHC staining of SMYD5 and PGC-1 α expression was performed using ImageJ software according to a published protocol.⁷⁰ The protocol gives detailed steps on how to deconvolute IHC images stained with hematoxylin and 3,3'-diaminobenzidine tetrahydrochloride (DAB) and how to quantify their expression using ImageJ. The graphs then were plotted using GraphPad Prism software (GraphPad, San Diego, CA).

TEM and Examination of Mitochondrial Ultrastructure

Sample embedding, sectioning, and TEM were performed by the Robert P. Apkarian Integrated Electron Microscopy Core at Emory University (Atlanta, GA) as described previously.⁷¹ Colon tissues obtained from *Smyd5^{fl/fl}* mice and *Smyd5^{ΔIEC}* mice (n = 3 mice/group) were fixed with 2.5% glutaraldehyde in 0.1 mol/L cacodylate buffer (pH 7.4), followed by postfixation with 1% osmium and 1.5% potassium ferrocyanide in the same buffer. Tissues then were dehydrated in ethanol and embedded in Eponate 12 resin (Ted Pella, Inc., Redding, CA). Ultrathin (70-nm) sections were cut with an ultramicrotome and stained with 5% uranyl acetate and 2% lead citrate. Images were acquired using a Hitachi H-7500 TEM (Chiyoda-ku, Tokyo) equipped with a SIA L12C (Duluth, GA) 16 megapixel charged-coupled device (CCD) camera. All measurement analyses were performed by laboratory personnel blinded to sample identities using ImageJ software. The Robert P. Apkarian Integrated Electron Microscopy Core at Emory University is subsidized by the School of Medicine and Emory College of Arts and Sciences. Additional support was provided by the Georgia Clinical & Translational Science Alliance. Quantitative TEM was used to image enterocytes/IECs in sections of colon tissues. Specifically, a total of 35 images were taken for each mouse. Thirty images were randomly selected per mouse for analysis according to the protocol described previously.⁷² Of note, more than 30 cells were examined for quantification of the number of mitochondria per cell.

Cell Culture, Transfection, and Treatments

Human colorectal epithelial cells (HCT116) and HEK293T cells were cultured under standard culture conditions as described previously.^{66,73} In brief, cells were cultured in McCoy's 5A (SH30200.1; Hyclone, Logan, UT) or Dulbecco's modified Eagle medium (11965092; Gibco, Waltham, MA) medium supplemented with 10% fetal bovine serum and antibiotics (100 U/mL penicillin and 100 μ g/mL streptomycin) and maintained in a 37°C incubator

with 5% CO₂. Cells were used for transfection when they reached 80% confluence. For transient transfection, plasmids encoding wild-type SMYD5 (plasmid pcDNA3.1-HA-SMYD5) (Genscript Biotech, Piscataway, NJ) or enzymatically inactive SMYD5 (pcDNA3.1-HA-SMYD5-H316L), wild-type PGC-1 α (pcDNA-Flag-PGC-1 α) (1026; Addgene, Watertown, MA) or methylation-resistant PGC-1 α (pcDNA-Flag-PGC-1 α K223R), ubiquitin (pcDNA3.1-Myc-ubiquitin), or empty vector plasmid were transfected into cells using Lipofectamine LTX (Waltham, MA) according to the manufacturer's instructions. To generate methylation-resistant PGC-1 α , pcDNA-Flag-PGC-1 α , which encodes the Flag-tagged wild-type PGC-1 α , was used as template. The Q5 Site-Directed Mutagenesis Kit (E0554S; New England Biolabs, Ipswich, MA) was used to generate the K223R mutation (lysine to arginine) using primers synthesized by Sigma-Aldrich according to the manufacturer's instructions.

For evaluating cellular oxidative stress induced by inflammatory response and changes of expression of PGC-1 α and SMYD5 upon exposure to proinflammatory cytokines, cells were treated with TNF- α (Prospec, East Brunswick, NJ) (20 ng/mL) and/or IFN- γ (Prospec) (20 ng/mL) or vehicle control (PBS) for 24 hours. To define the role of SMYD5 in oxidative stress-induced cell apoptosis, cells were treated with hydrogen peroxide (100 μ mol/L) for 0, 4, or 8 hours. Then, cells were subjected to Western blot analysis of SMYD5 expression and the cleavage of caspases (caspases 3 and 9).

To investigate the pathways for PGC-1 α degradation, cells were treated with proteasomal inhibitor (MG132, 10 μ mol/L, for 0, 5.5, 16, and 24 h) or autophagy inhibitors (10 nmol/L Bafilomycin A1 and 50 μ mol/L chloroquine for 0, 8, 16, and 24 h), respectively, followed by Western blot. To study the role of SMYD5 in PGC-1 α ubiquitination, cells were treated with MG132 (10 μ mol/L) for 5.5 hours and then subjected to immunoblotting analysis with respective antibodies. To study the effect of methylation on the proteasomal degradation of PGC-1 α , cells were treated with lysine demethylase inhibitor (2.5 mmol/L pargyline) or vehicle control (DMSO) for 24 hours, and then treated with protein synthesis inhibitor (500 μ mol/L cycloheximide) for 0, 10, 20, 30, 45, and 60 minutes. Thereafter, the cells were used for Western blot analysis. To determine the role of PHF20L1 in SMYD5-mediated PGC-1 α degradation, cells were incubated with a small-molecule inhibitor of methyl-lysine readers (80 μ mol/L UNC1215) or vehicle control (DMSO) for 24 hours followed by Western blot to detect the expression of PGC-1 α .

RT-qPCR Analysis

Total RNA was extracted from cells with TRIzol reagent (AM9738; Invitrogen) and complementary DNA was synthesized using a rAMP Complementary DNA Synthesis kit (CC1151; Denville) according to the manufacturer's instructions. RT-qPCR analysis was performed to determine the expression levels of mitochondrial biogenesis markers (Tfam, Cox I, and Cox II) in cultured human IEC lines and mouse primary IECs. RT-PCR was performed in triplicate

Table 2. Primer Sequences for RT-qPCR

Gene	Forward 5' → 3'	Reverse 5' → 3'
<i>Tfam</i> (human)	AAGATTCCAAGAAGCTAAGGGTGA	CAGAGTCAGACAGATTTTTCCAGTTT
<i>Cox I</i> (human)	CCCACCGGCGTCAAAGTATT	TACAATGCCAGTCAGGCCAC
<i>Gapdh</i> (human)	ACCCACTCCTCCACCTTTGA	CTGTTGCTGTAGCCAAATTCGT
<i>NADH dehydrogenase</i> (human)	CGATTCCGCTACGACCAACT	GTTTGAGGGGAATGCTGGA
<i>GAPDH</i> (human)	TTTCTTTGCAGCAATGCCTCC	CCATTCCCCAGCTCTCATACC
<i>Cox I</i> (mouse)	GGTCAACCAGGTGCACTTTT	TGGGGCTCCGATTATTAGTG
<i>Cox II</i> (mouse)	CCACTTCAAGGGAGTCTGGA	AGTCATCTGCTACGGGAGGA
<i>Gapdh</i> (mouse)	CATCGTGGAAGGGCTCATGAC	CTTGGCAGCACCAGTGGATG
<i>Pgc1a</i> (mouse)	TGAATGCAGCGGTCTTAGCA	TGCTCCATGAATTCTCGGTCTTA

using power-up SYBR Green master mix (A25741; Applied Biosystems, Waltham, MA). The expression levels of *Tfam*, *Cox I*, and *Cox II* were normalized to the level of glyceraldehyde-3-phosphate dehydrogenase (*GAPDH*) mRNA. The respective primers used are listed in Table 2.

Detection of mtDNA Copy Number

Total DNA was extracted from HCT116 cells (parental HCT116, SMYD2 KO HCT116, and control HC116) using the Blood & Cell Culture DNA Mini Kit (13323; Invitrogen) according to the manufacturer's instructions. mtDNA copy number was determined by RT-qPCR as previously reported.⁷⁴ In general, the mitochondrial gene (*Cox II* or reduced nicotinamide adenine dinucleotide dehydrogenase) and nuclear gene (*GAPDH*) were determined and the respective primers used are listed in Table 2. The results are presented as the ratio of mitochondrial DNA relative to nuclear DNA.

Fluorescence-Based Analysis of Cellular Oxidative Stress

The cellular oxidative stress in SMYD5 KO HCT116 and parental HCT116 cells (SMYD5 WT) was measured using CellROX Orange Reagent (C10443; Fisher Scientific) as reported previously.⁴⁰ CellROX Orange Reagent is a novel fluorogenic probe for measuring oxidative stress in live cells. This cell-permeant dye is nonfluorescent while in a reduced state and shows bright orange fluorescence upon oxidation by ROS. HCT116 cells (WT and SMYD5 KO) were treated with proinflammatory cytokines TNF- α (20 ng/mL; Prospec) and IFN- γ (20 ng/mL; Prospec), or vehicle control (PBS) for 24 hours. Then cells were stained with CellROX Orange reagent to detect the cellular ROS following the manufacturer's protocol.

OCR Analysis

OCR was measured in an XFe96 extracellular flux analyzer (Seahorse Bioscience, Santa Clara, CA) as previously described.⁷⁵ Briefly, parental HCT116 cells and HCT116 cells with SMYD5 OE or KO were seeded in a 96-well plate (in triplicate) (101085-004; Seahorse Bioscience) the day before measurement. On the day of

measurement, the cells were incubated at 37°C and the medium was replaced with 180 μ L XF assay medium (102365-100; Seahorse Bioscience). Oligomycin, trifluoromethoxy carbonyl cyanide phenylhydrazide, and rotenone/antimycin A provided with the XF Cell Mito Stress Test Kit (103015-100; Seahorse Bioscience) were prepared in XF assay medium (100840-000; Seahorse Bioscience). Measurement was performed at 37°C to detect basal respiration, maximal respiration, proton leak, and coupled respiration. Data were analyzed using Wave software provided by Seahorse Bioscience.

Western Blot Analysis

Western blot analysis was performed according to standard procedures using lysates from tissues or cells as described previously.^{66,76} In brief, tissues or cells were solubilized in M-PER mammalian protein extraction reagent (78501; Thermo Scientific, Waltham, MA) supplemented with protease inhibitor cocktail (P8340; Sigma). After the protein concentration was measured using the Bradford method, the same amounts of total proteins for each sample or treatment were separated by sodium dodecyl sulfate-polyacrylamide gel electrophoresis, and transferred to polyvinylidene difluoride membranes (#1620177; Bio-Rad, Hercules, CA). The membranes were blocked with 5% goat serum at room temperature for 1 hour before the addition of primary antibodies for overnight incubation at 4°C. The following day, the membranes were incubated with secondary antibodies for 1 hour at room temperature. The enhanced chemiluminescent kit was used for development, and the images were captured using the Amersham Imager 600 RGB system (GE Health Care, Chicago, IL).

The primary antibodies used were as follows: anti-SMYD5 (ab81419; Abcam), anti-ubiquitin (13-1600; Invitrogen), anti-PHF20L1 (NBP1-79401), anti-PGC-1 α (NBP1-04676; Novus), anti-COX I (sc-19998; Santa Cruz, Santa Cruz, CA), anti-COX II (12282; Cell Signaling Technology, Danvers, MA), anti-COX IV (4850; Cell Signaling Technology), anti-HSP60 (12165; Cell Signaling Technology), anti-pyruvate dehydrogenase (3205; Cell Signaling Technology), anti-SDHA (11998; Cell Signaling Technology), anti-VDAC (4661; Cell Signaling Technology), anti-UCP2 (89326; Cell Signaling Technology), anti-UCP3 (14670; Cell

Signaling Technology), anti-cleaved caspase 3 (9664; Cell Signaling Technology), anti-cleaved caspase 9 (7237; Cell Signaling Technology), anti-TFAM (ABE483; Millipore, St. Louis, MO), anti-myc (05-724, Millipore), anti-Flag (F9291; Sigma), anti-HA (H9658; Sigma), and anti-GAPDH (AM4300; Invitrogen).

Immunoprecipitation

Immunoprecipitation assay was used for detecting the methylation status of lysine residues in PGC-1 α . Briefly, HEK293T cells were co-transfected with HA-tagged SMYD5 and wild-type Flag-tagged PGC-1 α or co-transfected with HA-tagged SMYD5 and mutated Flag-tagged PGC-1 α (K223R). Forty-eight hours after transfection, cells were lysed with M-PER mammalian protein extraction reagent supplemented with protease inhibitor cocktail, and the cleared lysates were incubated with anti-Flag magnetic beads (M8823; Sigma) at 4°C overnight. After washing, the bound proteins were eluted by boiling in Laemmli sample buffer. Immunoblot analysis was conducted to detect the mono-methylated lysine (16479; Cell Signaling Technology), dimethylated lysine (14117; Cell Signaling Technology), and trimethylated lysine (14680; Cell Signaling Technology), as described earlier.

Co-immunoprecipitation

Co-immunoprecipitation assay was used for detecting the interaction between SMYD5 and PGC-1 α , and detecting the ubiquitination of PGC-1 α . To detect SMYD5-PGC-1 α interaction, HEK293T cells were co-transfected with HA-SMYD5 and Flag-PGC-1 α . Forty-eight hours after transfection, cells were lysed as described earlier and whole-cell lysates were immunoprecipitated with anti-HA (A2095; Sigma) or control IgG, and the immunocomplexes were immunoblotted using anti-Flag (for PGC-1 α) and anti-HA (for SMYD5) antibodies.

For an *in vivo* ubiquitination assay, HEK293T cells were co-transfected with myc-tagged ubiquitin (myc-ubiquitin), Flag-tagged PGC-1 α (Flag-PGC-1 α), and HA-tagged wild-type SMYD5 (HA-SMYD5-WT) or enzymatically inactive SMYD5 (HA-SMYD5-H316L) as indicated in the respective Figure legends. Forty-eight hours after transfection, cells were treated with proteasome inhibitor MG132 (10 μ mol/L) for 5.5 hours. In other experiments, HEK293T cells were co-transfected with myc-ubiquitin, HA-SMYD5, and Flag-PGC-1 α WT or Flag-PGC-1 α -K223R followed by treatment with MG132 as described earlier. Cells were lysed as described earlier and whole-cell lysates were subjected to immunoprecipitation with anti-Flag antibody (M8823; Sigma) for Flag-PGC-1 α (WT or K223R) and the immunoprecipitated Flag-PGC-1 α (WT or K223R) was analyzed by Western blot for ubiquitination using anti-myc antibody (for myc-ubiquitin), or for lysine methylation in PGC-1 α using anti-mono-methyl lysine antibody. A small fraction of whole-cell lysates before immunoprecipitation also was immunoblotted for PGC-1 α (anti-Flag), SMYD5 (anti-HA), or GAPDH.

PGC-1 α Protein Stability (Half-Life) Analysis

HEK293T cells were transfected with Flag-PGC-1 α along with HA alone vector, or HA-SMYD5-WT, or HA-SMYD5-H316L using Lipofectamine 2000. In parallel, HEK293T cells were transfected with HA-SMYD5 along with Flag-PGC-1 α -WT or Flag-PGC-1 α -K223R. In some groups, cells transfected with Flag-PGC-1 α as described earlier were treated with lysine-specific demethylase 1 inhibitor, pargyline (2.5 mmol/L), or vehicle control (DMSO) for 24 hours. Then, cells were treated with CHX (500 μ mol/L) to inhibit protein translation initiation for the indicated time periods as described in the Figure legends before whole-cell lysates were immunoblotted for PGC-1 α (with anti-Flag antibody), SMYD5 (with anti-HA antibody), and GAPDH. The intensity of Flag-PGC-1 α protein bands (WT or K223R) at each time point were quantified, normalized to GAPDH, and plotted as a percentage relative to levels observed at time 0.

Methyltransferase-Glo Assay

Methyltransferase-Glo assays were performed to examine the methylation signal in PGC-1 α by multistep format in a 96-well plate using the Methyltransferase (MTase)-Glo methyltransferase assay kit (V7601; Promega, Madison, WI) according to the manufacturer's instructions.⁴⁴ Briefly, GST-tagged PGC-1 α and GST-tagged SMYD5 were added into 20 μ L reaction buffer (20 mmol/L Tris, pH 8.0, 50 mmol/L NaCl, 1 mmol/L EDTA, 3 mmol/L MgCl₂, and 0.1 mg/mL bovine serum albumin) containing S-Adenosyl Methionine (10 μ mol/L final concentration), and incubated for 30 minutes at room temperature. After the incubation, 5 μ L MTase-Glo Reagent provided in the kit was added into the mixture and incubated for 30 minutes at room temperature. Once the incubation was completed, 25 μ L MTase-Glo Detection solution was added and incubated for another 30 minutes at room temperature. Afterward, the luminescence was measured with a plate-reading luminometer. In the control group, identical reaction conditions were applied except purified GST protein was used instead of GST-tagged SMYD5. For all experiments, all reactions were performed in triplicate.

In Vitro Methyltransferase Assay of PGC-1 α Lysine Methylation

Bacterially purified GST-SMYD5 or GST alone was mixed with GST-PGC-1 α fragments (GST-PGC-1 α aa 1-190, GST-PGC-1 α aa 190-345, and GST-PGC-1 α aa 345-797) in a methylation reaction buffer (20 mmol/L Tris, pH 8.0, 50 mmol/L NaCl, 1 mmol/L EDTA, 3 mmol/L MgCl₂, and 0.1 mg/mL bovine serum albumin) containing SAM (10 μ mol/L final concentration) and incubated for 30 minutes at room temperature. Then, the reaction mixtures were subjected to Western blot using a methyl lysine-specific antibody (ab23366; Abcam; and cat. 14117 and 14679; Cell Signaling Technology) to detect methylation signal in PGC-1 α fragments, or subjected to mass spectrometry analysis as described later to identify specific methylated lysine residues.

Mass Spectrometry

Liquid chromatography with tandem mass spectrometry was used to identify the SMYD5-methylated lysine residues in PGC-1 α . Briefly, *in vitro* methylated PGC-1 α as described earlier was subjected to sodium dodecyl sulfate–polyacrylamide gel electrophoresis and the gels were stained with 0.5% Coomassie Blue R-250. The gels were stored in 5% acetic acid and subsequently processed and analyzed by the System Mass Spectrometry Core Facility within the Georgia Institute of Technology (Atlanta, GA)

Statistical Analysis

Data were expressed as means \pm SEM. Graphs representing means \pm SEM were obtained from at least 3 independent experiments. Statistical analyses were performed using GraphPad Prism 8.0. Pairwise comparisons were made using the unpaired Student *t* test, while 1- or 2-way analysis of variance with the Bonferroni post hoc test was used for multiple comparisons, and asterisk and pound symbols were used to denote statistical significance. The Pearson correlation coefficient was used to assess the relationship between the expression levels of SMYD5 and PGC-1 α in colon samples from IBD patients and healthy controls.

Access to Data

All authors had access to the study data and reviewed and approved the final manuscript.

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Conflicts of interest

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