SIRT7 Facilitates CENP-A Nucleosome Assembly and Suppresses Intestinal Tumorigenesis

HIGHLIGHTS
SIRT7 deacetylates HAT1 further regulates CENP-A nucleosome assembly
SIRT7 preserves genome integrity and intestinal homeostasis
SIRT7-ablation leads to intestinal tumorigenesis

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SIRT7 Facilitates CENP-A Nucleosome Assembly and Suppresses Intestinal Tumorigenesis

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SUMMARY
SIRT7 is a member of the mammalian sirtuins and functions as an NAD+-dependent deacetylase. Here we show that SIRT7 deficiency leads to a lowered histone acetyltransferase 1 (HAT1) activity and therefore decreased histone H4K5 and H4K12 acetylation. This in turn causes CENP-A dislocation at the centromere, which further affects chromatin assembly. SIRT7 ablation results in aneuploidy and aging phenotypes, including senescence and nucleolar expansion. Moreover, SIRT7 knockout mice are susceptible to DSS-induced colitis and alcohol-derived epithelial disturbance, revealing a disrupted intestinal epithelial homeostasis. Notably, absence of SIRT7 aggravates the susceptibility of colorectal cancer incidence in APCMin/+ mouse model and elicits further the Wnt signaling. Our findings indicate a tumor suppressive role of SIRT7 in the case of colorectal cancer. Together with the activities in maintaining genome integrity and intestinal homeostasis, activating SIRT7 may serve as a strategy to treat bowel diseases and colorectal cancer.

INTRODUCTION
Mammalian sirtuins SIRT1-7 were demonstrated to regulate several cellular and physiological functions such as cell survival, apoptosis, genomic stability, and metabolic activities via numerous pathways (Chalkia-daki and Guarente, 2015; Chang and Guarente, 2014; Imai and Guarente, 2014). Sirtuins are NAD+-dependent deacetylases or ADP ribosyl-transferases that respond to NAD+ level and cellular energy status and further modulate biological processes in different cellular compartments through targeting histones, transcription factors, metabolic enzymes, and many protein substrates (Bonkowski and Sinclair, 2016; Finkel et al., 2009). SIRT7 is the only sirtuin that predominantly localizes in the nucleolus, and perhaps the least understood sirtuin member for its physiological roles. SIRT7 was shown to activate RNA polymerase I transcription of ribosomal DNA (Ford et al., 2006); this activity appears to favor ribosome biogenesis and cell growth. SIRT7 also regulates RNA polymerase II and III activities (Blank and Grummt, 2017; Tsai et al., 2014), collectively pointed out a decisive role of SIRT7 in sustaining transcription efficiencies in vitro. SIRT7 maintains metabolic homeostasis, and it was shown that SIRT7 overexpression could revert fatty liver disease, whereas SIRT7 deficiency led to hepatic steatosis (Yoshizawa et al., 2014). A related finding showed that SIRT7 deacetylates GABP-β1 in the liver, further proposed a mitochondrial link of explaining the liver pathology found in SIRT7 knockout mice (Ryu et al., 2014). SIRT7 was shown to associate with cancer incidence; however, the conclusion remains controversial. SIRT7 was demonstrated to deacetyllyse histone H3 at the K18 residue as the mechanism to support oncogenic transformation in a xenograft approach (Barber et al., 2012). Furthermore, SIRT7 was found to associate with human hepatocellular carcinoma via a mechanism related to miR-125a-5p (Kim et al., 2013). On the other hand, SIRT7 has been found to repress the tumorigenic transcription factor, HIF-1α (Hubbi et al., 2013). Consistent with the potential tumor suppressor function, SIRT7 was revealed to be down-regulated in head and neck squamous cell carcinoma in a case study (Lai et al., 2013). More recently, SIRT7 was validated to deacetylate and therefore facilitate the degradation of SMAD4; it further suppresses breast cancer cell metastasis (Tang et al., 2017).

Given this conflicting published landscape, we wished to obtain more evidence regarding cancer incidence at the loss of SIRT7, at the same time study SIRT7 activities in regulating genome stability, cell proliferation, and epithelial homeostasis in vivo. Here we focused on the intestinal epithelium and found the SIRT7 knockout mice were more susceptible to acute and chronic intestinal damages and displayed disrupted proliferation and regeneration abilities. We also obtained evidence that the loss of SIRT7 led to higher colorectal cancer incidence, proposing a tumor suppressive role of SIRT7 in the intestinal epithelium.
Figure 1. SIRT7 Facilitates CENP-A Assembly at the Centromere
(A) Wild-type and SIRT7 knockout MEF or HeLa cells were applied for metaphase spreads and chromosome counting post DAPI stain. The bar graph summary presents three independent experiments with ≥ 50 cells counted per experiment and the representative images were shown.
(B) Immunoprecipitation of SIRT7-FLAG-associated proteins from HEK293T cell extracts. An equal amount of starting materials was shown on the left. The purified protein complexes were resolved on SDS-PAGE and further visualized by silver staining, prior to mass spectrometry analysis.
(C) Immunoblot demonstration of nucleosome assembly proteins associated with SIRT7.
SIRT7 Deacetylates and Regulates HAT1 Activity at the CENP-A Nucleosome

The correct deposition of CENP-A at the centromere is mediated by the specialized histone chaperone HJURP. HJURP recognizes newly synthesized CENP-A via the CENP-A Targeting Domain (CATD) and forms a pre-nucleosomal complex with the CENP-A-H4 tetramer (Dunleavy et al., 2009; Foltz et al., 2009). Histone H4 was shown to present additional epigenetic feature, i.e., H4K5Ac and H4K12Ac primarily in the pre-nucleosomal complex to promote centromere specification, formation, and maintenance. CENP-A is essential for kinetochore constituent recruitment and further facilitates mitosis (Allshire and Karpen, 2008; Black and Cleveland, 2011; Fukagawa and Earnshaw, 2014). To examine whether SIRT7 contributes to CENP-A nucleosome assembly, we performed the immunofluorescence analysis of detecting CENP-A in colchicine-arrested HeLa cells. We noticed a dispersed, abnormal CENP-A distribution in SIRT7-deficient cells (Figure 1D), indicating that CENP-A was improperly incorporated into the centromeric loci (Foltz et al., 2006). Consistent with the notion, a significant amount of CENP-A was found distally away from the centromeric motor protein CENP-E (Figure 1E), and similarly the case of dislocated CENP-A from the pericentromeric protein HP1α (Figure 1F). The results demonstrate that SIRT7 assists CENP-A incorporation into the centromere, which also propose a novel mechanism to explain the compromised chromosomal stability that occurred in SIRT7-deficient cells.

RESULTS

SIRT7 Deficiency Leads to Aneuploidy and a Compromised CENP-A Nucleosome Assembly

SIRT7 deficiency has been demonstrated to cause impaired DNA damage response (Li et al., 2016; Tang et al., 2019; Vazquez et al., 2016) and showed compromised double-strand break repair upon irradiation treatment (Li et al., 2016; Vazquez et al., 2016). We found even in normal culturing condition without irradiation, SIRT7-ablated mouse embryonic fibroblast (MEF) and HeLa cells were prone to harbor irregular chromosome content, in both cases led to approximately 2-fold increase of aneuploidy cells (Figure 1A). We also observed elevated γH2AX level (Figure S1A), distorted nuclear structure (Figure S1B), and expanded nucleolar area (Figures S1C and S1D) in the SIRT7-ablated cells, confirming that SIRT7 plays crucial role to safeguard the genome integrity (Song et al., 2017) and suppresses aging phenotypes such as nucleolar expansion (Buchwalter and Hetzer, 2017; Tiku and Antebi, 2018). To reason the phenotypes of chromosomal segregation error and aneuploidy upon SIRT7 loss, we next explored the SIRT7-interacting proteins via immunoprecipitation. We chose to express C-terminally FLAG-tagged SIRT7 (SIRT7-FLAG) in HEK-293T cells, to avoid a steric hindrance in substrate-binding possibly resulting from the N-terminally interacting proteins via immunoprecipitation. We chose to express C-terminally FLAG-tagged SIRT7 (SIRT7-FLAG) in HEK-293T cells, to avoid a steric hindrance in substrate-binding possibly resulting from the N-terminally interacting proteins via immunoprecipitation. Scale bars: (D–F) 5 μm, enlarged image in (E) 0.5 μm. Unpaired Student’s test was used, and data are shown as mean ± SD. See also Figure S1 and Table S1.
Figure 2. SIRT7 Deacetylates HAT1 Further Regulates Histone H4K5 and K12 Acetylation

(A) Reduced H4K5Ac and H4K12Ac in the purified pre-nucleosomal CENP-A-H4 complex from SIRT7 KO HeLa cells in comparison with WT cells. H4 and HJURP-FLAG were used as loading controls.

(B and C) (B) Unaltered HAT1 expression and (C) elevated acetylation level of HAT1 in SIRT7 KO HeLa cells revealed by immunoblot analysis.

(D) Comparison of HAT1 activity in WT versus SIRT7 KO HeLa cells. Wild-type activity was set as 1.

(E) Comparison of HAT1 activities in HeLa cells expressing HAT1 point mutations to mimic acetylated (K15Q, K280Q, and K15Q/K280Q) or unacetylated (K15R, K280R, and K15R/K280R) conditions.

(F) Immunoblot analysis of histone H4K5Ac and H4K12Ac levels from cells expressing HAT1 mutants.

(G) Immunofluorescence analysis of CENP-A (green) and (H) CENP-E (red) distribution in HAT1-WT, HAT1-K15R, or HAT1-K15Q-expressing HeLa cells. Cells with dislocated CENP-A foci from CENP-E were counted as abnormal. Bar graph summarized three independent experiments with 50 cells scored in each experiment.

(I) Immunofluorescence analysis of CENP-A (green) and (J) HP1β (red) distribution in WT, SIRT7 KO, or SIRT7 KO HeLa cells with HAT1-K15R expression as indicated. Cells with dislocated CENP-A foci from HP1β were counted as abnormal. Bar graph summarized three independent experiments with 50 cells scored in each experiment.
Figure 2. Continued
(K) Immunoblot analysis of histone H4K5, H4K12, and HAT1 acetylation levels in WT or SIRT7 KO HeLa cells that were re-expressing SIRT7-WT or SIRT7-H187Y mutant. (L) In vitro deacetylation assay of using purified HAT1 from WT or SIRT7 KO HeLa cells, respectively. Purified hyperacetylated HAT1 was treated with SIRT7 or SIRT7-H187Y mutant as indicated, and detected with pan anti-acetyllysine immunoblot. Scale bars: (G–J) 5 μm; enlarged image in (H) 0.5 μm. Unpaired Student’s t test was used (NS, not significant, *p < 0.05, **p < 0.01), and data are shown as mean ± SD. See also Figure S1.

mutations to mimic acetylated (K15Q, K280Q, and K15Q/K280Q) or unacetylated (K15R, K280R, and K15R/K280R) states. The constitutively acetylated HAT1 mutants K15Q and K15Q/K280Q, but not K280Q, exhibited decreased acetyltransferase activities compared with wild-type HAT1 and other unacetylated mutants (Figures 2E and 2F), indicating that the K15 residue is a critical acetylation site for modulating HAT1 activity. Consistently, the expression of HAT1-K15Q in HeLa cells led to significant CENP-A deposition errors and CENP-A/CENP-E mis-localization (Figures 2G and 2H), in a manner similar to the loss of SIRT7 (Figures 1D–1F). Exogenous expression of HAT1-K15R lowered the CENP-A error in SIRT7 KO HeLa cells (Figures 2I and 2J). The reduced H4K5 and H4K12 acetylation in SIRT7 KO cells can be rescued by re-expression of wild-type SIRT7 but not the catalytic inactive mutant H187Y (Figure 2K). Consistently, purified hyperacetylated HAT1 can be deacetylated by wild-type SIRT7 (Figure 2L). To test whether other nuclear or cytosolic SIRTs play a role in regulation of HAT1 activity, we next overexpressed SIRT1/2/6 in SIRT7 KO cell lines, then examined histone H4K5 and H4K12 acetylations and the respective HAT1 activity changes. We found the alterations were SIRT7 specific (Figure S1E). Taken together, these data suggest that SIRT7 positively regulates HAT1 activity and subsequently augments the acetylation of histone H4K5 and H4K12.

Ablation of SIRT7 Causes Dysregulated Intestinal Proliferation and Elevated Senescence Associated with Aging

The adult intestinal epithelium undergoes rapid turnover and is replenished every 4–5 days (van der Flier and Clevers, 2009). Millions of epithelial cells are generated daily in the intestine, and the regeneration relies on small populations of adult stem cells that are enriched in the crypt base (Barker, 2014). The rapid proliferation and differentiation properties specify the intestine to be a suitable adult organ for investigating the consequence of SIRT7 deficiency with accumulated chromosomal instability. In the mouse small intestine, SIRT7 expresses more abundantly in the crypt (Figure 3A). A fraction of the crypt SIRT7 is expressed in the Lgr5+ (leucine-rich repeat-containing G protein-coupled receptor 5) intestinal adult stem cells (Schepers et al., 2012) (Figure 3B), suggesting that SIRT7 may play a role in supporting Lgr5+ cell function and intestinal epithelial proliferation. We analyzed the crypt lysates and detected by the BrdU-labeled cells in the colon crypt (Figure 2C). The analysis of colon epithelial cell expressions of SOX9, PCNA, and Ki67 (Figures 3D and S2B) and showed proliferative deficit as associated with Aging.

Of note, acetylation of histone H4K5 and H4K12 was down-regulated in the SIRT7 KO crypt, corresponding to lower HAT1 activity, but not the HAT1 protein level (Figures 3G–3I), as found in vitro (Figure 2K). Immunoprecipitation assay revealed that, in both intestine and colon, HAT1 associated with SIRT7 (Figure S2D), similar to the results from SIRT7 KO HeLa cells (Figure 2C). SIRT7 was demonstrated to mediate histone H3K18 (Barber et al., 2012) and H3K36 deacetylation (Tanabe et al., 2018); however, we did not detect obvious hyperacetylation in the SIRT7 KO colon (Figures S2E and S2F), suggesting that the modulation of histone H4K5 and H4K12 acetylation via HAT1 could be a more important feature related to SIRT7 activity in the gut.

SIRT7 ablation led to a higher senescence-associated (SA) β-galactosidase activity and elevated expressions of cellular senescence markers such as p16, p21, and p53, both in MEF and HeLa cells in our tests (Figures S3A–S3D), similar to the earlier reports in vitro (Serrano, 2016; Vazquez et al., 2016). Interestingly, all these senescence features were also preserved in SIRT7 KO intestinal tissues (Figures S3E and S3F),
Figure 3. Decreased H4K5Ac and H4K12Ac in SIRT7 Knockout Intestinal Crypt

(A) Immunoblot analysis of SIRT7 level from intestinal villus and crypt cells. VILLIN and PCNA were applied as markers for villus and crypt, respectively (n = 3).

(B) Immunohistostaining of LGR5 (green) and SIRT7 (red) in crypts. Representative images were shown.

(C) Immunoblot analysis of SOX9, PCNA, and Ki67 of intestinal crypt cells from wild-type and SIRT7 KO mice (n = 3).

(D) Immunohistostaining of crypt stem cell marker SOX9, and TA cell markers PCNA and Ki67 in colon samples from wild-type and SIRT7 KO mice.

(E) Graphic image of intestinal epithelium structure.

(F) Quantitative RT-PCR analysis of cell type specifying gene expressions in the colon samples from wild-type and SIRT7 KO mice (n = 3).

(G) Representative images of H4K5Ac and H4K12Ac levels in colon samples from wild-type and SIRT7 KO mice.

(H) Immunoblot analysis of the indicated proteins from wild-type and SIRT7 KO intestinal crypt lysates (n = 3).

(I) HAT1 activities in intestinal crypt lysates from wild-type and SIRT7 KO mice (n ≥ 3). (J) Immunoblot analysis of the indicated proteins from 2- and 12-month old mice (n = 3).

Scale bars: (B, D, G) 20 μm. Unpaired Student’s t test was used (*p < 0.05, **p < 0.01, ***p < 0.001), and data are shown as mean ± SEM.

See also Figures S2 and S3.
Figure 4. SIRT7 KO Mice Are Susceptible to DSS-Induced Colitis

(A and B) (A) Wild-type and SIRT7 KO mice were fed with water for 10 days, and the body weight records and (B) colon length comparison on day 10 were shown.

(C and D) (C) Wild-type and SIRT7 KO mice were fed with 3% DSS then switched to regular water as indicated. The body weight records and (D) colon length comparison on day 10 were shown.

(E) Immunohistostaining of Ki67 in colon samples from wild-type and SIRT7 KO mice with water or 3% DSS as indicated.

(F) Colon sections were collected at day 10 for H&E staining, and the quantitative histopathology were shown.
indicating a premature-aging phenotype in the intestine. Consistently, SIRT7 was decreased in the colon samples from 12-month-old mice in comparison with young adults, with the associated, reduced histone H4K5 and H4K12 acetylation (Figure 3J). Together, the results indicate that SIRT7 plays an important role in upholding intestinal epithelial homeostasis, and the decay maybe relevant to age-associated intestinal dysfunction.

**SIRT7-Deficient Mice Are Susceptible to DSS-Induced Colitis and Alcohol-Induced Epithelial Barrier Disruption**

The abnormal morphology observed in the SIRT7 KO colon sections (Figures 3D, 3G, and S2E) raised the possibility that the SIRT7 KO mice may be susceptible to intestinal challenges such as dextran sulfate sodium (DSS)-induced colitis, a commonly used model to mimic inflammatory bowel disease (IBD). In our control test of providing normal drinking water, both wild-type and SIRT7 KO mice did not show body weight change or colon length difference (Figures 4A and 4B). When wild-type and SIRT7 KO mice were treated with 3% DSS in the drinking water ad libitum for 5 days, we found a marked weight loss in the SIRT7 KO cohort and an inability to recover in the subsequent 5 days (Figure 4C). The DSS-induced colon shortening was pronounced in the SIRT7 KO mice (Figure 4D), associated with a defect in proliferation (Figure 4E). In addition, the SIRT7 KO mice displayed extensive crypt loss and epithelial thickening in the distal-middle portion of the colon when compared with their wild-type littermates (Figure 4F), showing that the animals experienced severe colitis. The expression levels of pro-inflammatory cytokines, including Il1b, Il6, and Il12b, were significantly induced in SIRT7 KO colon samples upon DSS treatment (Figure 4G), whereas the basal levels of the same cytokines in the untreated cohorts were similar, except for Il12b (Figure S4). The phenotypes of inflammatory response and susceptible colitis suggested the loss of SIRT7 could result in a disrupted intestinal barrier function. We thus inspected the intestinal barrier function with tight junction associated protein Zonula Occludens-1 (ZO-1) (Stevenson et al., 1986) staining in control and SIRT7 KO mice. The distribution of ZO-1 appeared to be normal in both wild-type and SIRT7 KO groups in the drinking water test. Upon DSS challenge, SIRT7 KO mice failed to re-build the intestinal barrier as seen by the diminished ZO-1 (Figure 4H). In accordance with the severe ulceration, the mucosal permeability of SIRT7 KO mice was increased by 3-fold in a serum-based FITC-dextran measurement (Figure 4I). Of note, mucosal permeability increased with aging, in 17-month-old wild-type mice, and was further augmented in the SIRT7 KO (Figure 4J). These data demonstrated that SIRT7 is required for mucosal barrier function, in the case of normal aging, and when responding to acute colitis.

To validate further the activity of SIRT7 in upholding mucosal barrier function, we applied alcohol dosing as another epithelial challenge model. Alcohol consumption contributes to double-stranded DNA breaks and chromosome rearrangements (Garaycoechea et al., 2018; Roswall and Weiderpass, 2015), and the ingestion at long-term excess can lead to epithelial barrier damage (Chen et al., 2015). To determine whether the loss of SIRT7 could worsen alcohol-induced mucosal barrier dysfunction, we applied an acute ethanol exposure condition by intraperitoneal administration of ethanol (2.9 g kg\(^{-1}\)) twice in 4 h (Figure 5A) (Garaycoechea et al., 2018). The treatment did not cause visible disturbance in the wild-type mice (Figure 5B), but in the SIRT7 KO mice, the same condition triggered a marked tight junction damage in the colon, as revealed by ZO-1 staining, and FITC-dextran measurement from the serum samples (Figures 5B and 5C), at the same time showed proliferation defect (Figure 5D). A chronic challenge of dosing ethanol daily for 5 days caused 10% weight loss and colon shortening in the SIRT7 KO cohort, whereas the wild-type mice were mildly affected under the same condition (Figures 5E and 5F). The ZO-1 distribution and FITC-dextran assays demonstrated again that the SIRT7 KO mice are susceptible to...
ethanol-induced epithelial disruption (Figures 5G and 5H), possibly due to the failure of epithelial regeneration.

SIRT7 Supports Epithelial Regeneration in the Lgr5+ Cells and Maintains Epithelial Homeostasis with HAT1

Lgr5 expresses selectively at the intestinal crypt base (Barker et al., 2007) and serves as a specific marker for proliferative stem cell and neoplastic cell origin (Barker et al., 2009; Schepers et al., 2012). To investigate whether the phenotypes are caused by intestinal epithelium, we generated a Sirt7 flox/flox strain (Figure S5A) and crossed it with Lgr5EGFP-ires-CreERT2 mice (Barker et al., 2007). The ablation of SIRT7 in Lgr5+ intestinal stem cells (SIRT7-iKO) was carried out by tamoxifen dosing for 7 times in 31 days (Mihaylova et al., 2018),
Figure 6. SIRT7 Is Critical for Intestinal Epithelium in Preventing Alcohol-Induced Colon Damage

(A) Experimental scheme of tamoxifen-induced Sirt7 conditional knock out in LGR5+ cells (SIRT7-iKO) and the subsequent ethanol treatment.

(B) Immunohistostaining of crypt stem cell marker SOX9, and TA cell marker Ki67 in colons from wild-type and SIRT7-iKO mice (n = 3, >3 sections were scored for each mouse).

(C) Immunohistostaining of H4K5Ac and H4K12Ac in colons from wild-type and SIRT7-iKO mice (n = 3).

(D and E) (D) Body weight record of wild-type and SIRT7-iKO mice (n = 6 per group), and (E) the colon length comparison on day 10.

(F) 0% ETOH 7% ETOH +Recover 7.5% ETOH +Recover 20μm

CTRL SIRT7 OE SIRT7 KD HAT1 OE HAT1 K15R HAT1 K15Q SIRT7 OE+ HAT1 K15Q SIRT7 KD+ HAT1 K15Q

P = 0.009

P = 6x10^-6

P = 2x10^-9

P = 2x10^-7

P = 6x10^-10

P = 0.009
before daily ethanol challenge in the subsequent 5 days (Figure 6A). The administration scheme allowed nearly complete ablation of SIRT7 in the crypt and led to the perturbed SOX9 and Ki67 expressions in the colon (Figure 6B). SIRT7-iKO mice had lower acetylation levels of histone H4K5 and H4K12 (Figure 6C), in a manner very similar to the SIRT7 whole-body knockouts (Figure 3G). Similar stem cell-depleting results were also found in the small intestine samples from SIRT7-iKO mice. In addition, lower PCNA levels suggested further that the loss of SIRT7 in Lgr5+ cells may lead to a limited proliferative capability (Figure S5B). The SIRT7-iKO mice responded to ethanol administration with similar symptoms as in the whole-body knockouts including body weight loss (Figure 6D), colon shortening (Figure 6E), and epithelial barrier dysfunction shown by ZO-1 expression and FITC-dextran assay (Figures S5C and S5D). In line with the results, in a culture model of examining tight junction disturbance at ethanol exposure (Ma et al., 1999), we found that the Sirt7 knockout colorectal Caco-2 cells failed to re-establish tight junction from the ethanol treatment in a 2-h recovery period, as marked by ZO-1 (Figure 6F). Caco-2 cells with SIRT7 or HAT1 over-expression showed less disrupted intercellular borders upon ethanol exposure and re-assembled the tight junction in 2 h post ethanol removal. HAT1 mutant K15Q in Caco-2 cells showed compromised tight junction in a manner similar to Sirt7 knockdown, whereas HAT-K15R rescued the Sirt7 knockdown phenotype (Figure 6F), indicating that SIRT7 is important for intestinal epithelial homeostasis and barrier function via a synergistic action with HAT1. These results also specify SIRT7 function in Lgr5+ stem cells for epithelial regeneration, and at the same time suggest a plausible role of SIRT7 in maintaining intestinal stem cells.

**SIRT7 Deficiency Exacerbates Colorectal Tumor Malignancy**

SIRT7 was reported to play an oncogenic role (Barber et al., 2012). On the other hand, the loss of SIRT7 leads to genetic instability (Li et al., 2016; Vazquez et al., 2016) and aneuploidy (Figures 1A and S1A), the hallmark that highly associates with multiple cancers (Hanahan and Weinberg, 2011; Tang and Amon, 2013). To address the conundrum, we investigate the consequence of SIRT7 deficiency in a commonly studied intestinal cancer model, Adenomatous polyposis coli (ApcMin/+)(Moser et al., 1990), to determine the outcome of cancer incidence in the intestine. In both wild-type and SIRT7 KO cohorts at 3 months of age, we did not find noticeable tumor in the small intestine (Figures S6A and S6B). However, when ApcMin/+ mutation was introduced in the Sirt7-null background, the compound mice exhibited profound increase in tumor number and tumor loads than the ApcMin/+ cohort at 3 months of age, indicating that SIRT7 deficiency triggered an accelerated tumor initiation (Figures S6C and S6D). At 5 months of age, more apparent differences were found in the compound ApcMin/+; Sirt7−/− mice with 2-fold increase in tumor number, near 5-fold increase in tumor loads, and significantly more polyps identified in the intestine samples (Figures 7A and 7B), with lower levels of histone H4K5 and H4K12 acetylation (Figure S6E). At 7 months of age, similar increases were also identified in the colon samples in the ApcMin/+; Sirt7−/− mice (Figure S6F). To examine gene expression changes associated to SIRT7 loss in colorectal tumorigenesis, we performed RNA sequencing analysis using intestinal tissues from 5-month-old ApcMin/+ and ApcMin/+; Sirt7−/− mice. Gene set enrichment analysis (GSEA) revealed that the loss of SIRT7 significantly enriched gene signatures associated to dysregulated chromosome segregation, DNA-repair response, and intestinal cell fate, at the same time with further raised Wnt signaling and colorectal cancer genes expressed (Figure 7C). This is also clear from the heatmap that the representative Wnt-responsive genes such as Lrp5, Fzds, Apccd1, and Wnts, as well as DNA repair genes Atm, Atr, Brcas, Cheks, Fancs, Pcnas, Rads, and Xrccs, were upregulated in the SIRT7 knockout intestine samples (Figure 7D). It is known that the human colorectal cancer-associated APC mutations and truncations often lead to APC inactivation and thus elicit constitutively active Wnt signal and prompt tumor initiation (Fodde et al., 2001). The gene expression differences between ApcMin/+ and ApcMin/+; Sirt7−/− samples indicate that SIRT7 deficiency stimulates the already elevated Wnt signaling associated to APC mutation and at the same time worsens the progression of colorectal cancer led by chromosomal instability. The conclusion is coherent to clinical relevance, as a higher level of SIRT7 was scored in normal colon specimens, whereas considerably lower SIRT7 (Figure 7E and Table S2) and histone H4K5Ac and H4K12Ac levels were perceived in the human colorectal cancer biopsy in our immunohistochemistry analyses (Figure 7A). Our result of hypoacetylated histone H4K5/K12 correlated well with the clinical colorectal cancer dataset GSE28814 (Loboda et al., 2011) that patients with lower HAT1 levels were associated with decreased survival (Figure 7B). Taken together, our results demonstrate
Figure 7. SIRT7 Ablation Aggravates Tumor Malignance in the APC<sup>Min/+</sup> Mouse Model and Down-Regulation of SIRT7 in Human Colorectal Cancer

(A) Macroscopic image, tumor number, and tumor load from the small intestines of 5-month-old mice as indicated (n = 9 per group).

(B) Representative H&E images of the small intestines associated to (A).

(C) GSEA enrichment plots of differentially expressed genes from Apc<sup>Min/+; Sirt7<sup>-/-</sup></sup> intestine samples.

(D) Heatmap summary of the RNA-seq results related to Wnt target and DNA repair genes in the Apc<sup>Min/+; Sirt7<sup>-/-</sup></sup>-intestine samples (n = 3).
that SIRT7 deficiency leads to a compromised CENP-A centromeric nucleosome assembly and causes chromosomal instability. SIRT7 loss also triggers a disrupted epithelial homeostasis in the intestine and a dysregulated Wnt signaling that aggravates colorectal cancer incidence (Figure 7F).

**DISCUSSION**

In the current study, we uncovered a novel activity of SIRT7 in regulating CENP-A nucleosome assembly. SIRT7 functions in concert with HAT1 to modulate the acetylation status of histone H4K5 and H4K12, further ensuring the proper docking of CENP-A on the pre-nucleosomal CENP-A:H4 complex. Cells that were devoid of SIRT7 exhibited dysregulated CENP-A nucleosome assembly, which is consistent with the higher aneuploidy level as a consequence (Yoda and Tomonaga, 2004) and agrees with the recent demonstration that CENP-A error led to centromeric chromatin decompaction in aged oocytes thus augmenting aneuploidy (Zielinska et al., 2019). Other nuclear sirtuins have been demonstrated to safeguard genomic stability as well. SIRT1 was shown to facilitate the loading of histone H1 and condensin I complex during mitosis (Fatoba and Okorokov, 2011). SIRT6 was reported to deacetylase histone H3K18 and further preserved pericentric heterochromatin silencing in maintaining mitotic fidelity (Fatoba and Okorokov, 2011). The cytosolic SIRT2 was demonstrated to shuttle from cytoplasm to nucleus during interphase (North and Verdin, 2007) and specifically deacetylase histone H4K16 and hence facilitate mitosis (Serrano et al., 2013; Vaquero et al., 2006). Our finding proposes a related, yet additional, mode of sirtuin activity in upholding genomic stability, via assisting the CENP-A nucleosome assembly. These findings, including the current observation, comprise target-specific and likely collaborative actions of sirtuins in ensuring cell cycle progression and genome integrity. Furthermore, our model also agrees with earlier finding that MEF cells derived from HAT1 knockout mice showed deficiency in DNA damage repair, and with increased aneuploidy (Nagarajan et al., 2013).

Genome instability and aneuploidy have been long recognized as hallmark of cancer (Hanahan and Weinberg, 2011; Tang and Amon, 2013) and a likely advantageous context for the adaptation of tumor cells during the selections of exposing to different types of cellular stresses (Chunduri and Storchova, 2019). Colorectal cancer is a suitable example representing the situation. The highly proliferative nature of intestinal epithelium enables sporadic chromosome segregation errors to accumulate, in an environment that commonly encounters oxidative and inflammatory damages. We found that SIRT7 executes critical activities in the intestine, including safeguarding the genome stability, maintaining the intestinal structure and the epithelial integrity, therefore protecting the intestine from environmental challenges such as ethanol and DSS. Moreover, higher colorectal cancer susceptibility at the loss of SIRT7 in the Apc<sup>min/+</sup> background points toward a tumor suppressive role of SIRT7. The loss of SIRT7 also exaggerates Wnt signaling (Figure 7D), a key mechanism that promotes intestinal tumorigenesis by turning normal intestinal stem cell self-renewal and differentiation to aberrant lineage decision, and incorrect expansion of progenitor cells (Gregorieff and Clevers, 2005). Whether the deficiency of SIRT7 leads to a general uncontrolled Wnt signaling, or is limited to certain tissues, such as in the intestine, remains to be clarified before the applications in other cancer types.

Our results raised other intriguing questions in intestinal homeostasis and aging. For instance, we noticed that the reduced acetylation levels of histone H4K5 and K12 were both detected in the SIRT7 KO intestines and in the Lgr5-specific SIRT7 KO samples, suggesting that histone H4K5 and K12 acetylation occurred during cell proliferation then preserved in the differentiated intestinal epithelium. Whether the acetylation of H4K5 and K12 involves in the cell lineage decision, the upholding of epithelial integrity, or even serves as markers for cancer predisposition, are important questions to peruse. Moreover, the lowered acetylation of histone H4K5 and H4K12 found in the aging intestine tissues, together with the decline in SIRT7 level, points out a stimulating application of targeting SIRT7 or HAT1 to treat bowel diseases. Most tellingly, our findings uncovered an unidentified role of SIRT7 in precluding intestinal tumorigenesis and therefore proposed a strategy of using SIRT7-activating compounds in treating human colorectal cancer.

**Limitations of the Study**

Our results indicate that SIRT7 deficiency is associated with aneuploidy consequence. From in vitro and biochemical approaches, we show that the phenotype is connected to the less active, hyperacetylated...
HAT1 state resulting from the absence of SIRT7. The change of HAT1 activity leads to lower histone H4K5/K12 acetylation and thus affects centromeric chromatin assembly. SIRT7 knockout mice also reveal similar, reduced histone H4K5/K12 acetylation in the intestine, together with dysregulated epithelial regeneration and higher cancer incidence in the Apc^{Min/+} background. Nonetheless, the conclusion would be strengthened if the aneuploidy level could be quantified in each cell type in the intestine. The better visualization of aberrant chromosome content ex vivo or in vivo, along with the studies on the proposed acetylation sites, e.g., histone H4K5, H4K12, and HAT1-K15, should be continued, for demonstrating the role of aneuploidy in epithelial pathology and cancer progression.

Resource Availability

Lead Contact
Further information and requests for resources and reagents should be directed to the lead contact Yun-Chi Tang (yctang@sibs.ac.cn).

Materials Availability
All material used in the current study are listed in Transparent Methods section and Key Resources Table in Supplemental Information, and materials are available upon request.

Data and Code Availability
The RNA-seq data have been deposited in the Gene Expression Omnibus database under accession numbers GSE138289, and NODE database with accession numbers OEP000258.

METHODS
All methods can be found in the accompanying Transparent Methods supplemental file.

SUPPLEMENTAL INFORMATION
Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2020.101461.

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AUTHOR CONTRIBUTIONS
H.-C.C. and Y.-C.T. supervised the project and experiments. X.L., C.L., and Q.L. performed the experiments. X.L., H.-C.C., and Y.-C.T. analyzed and interpreted the data. H.-C.C. and Y.-C.T. wrote the manuscript. All authors reviewed and approved the manuscript.

DECLARATION OF INTERESTS
The authors declare no competing interests.

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REFERENCES

Alshire, R.C., and Karpen, G.H. (2008). Epigenetic regulation of centromeric chromatin: old dogs, new tricks? Nat. Rev. Genet. 9, 923–937.

Barber, M.F., Michishita-Kioi, E., Xi, Y., Tasselli, L., Koi, M., Mootzeder, Z., Tennen, R.J., Pardee, S., Young, N.L., Chen, K., et al. (2012). SIRT7 links H3K18 deacetylation to maintenance of oncogenic transformation. Nature 487, 114–118.

Barker, N. (2014). Adult intestinal stem cells: critical drivers of epithelial homeostasis and regeneration. Nat. Rev. Mol. Cell Biol. 15, 19–33.

Barker, N., Ridgway, R.A., van Es, J.H., van de Wetering, M., Begthel, H., van den Born, M., Danenberg, E., Clarke, A.R., Sansom, O.J., and Clevers, H. (2009). Crypt stem cells as the cells-of-origin of intestinal cancer. Nature 457, 608–611.

Barker, N., van Es, J.H., Kuipers, J., Kujala, P., van den Born, M., Cozijnjes, M., Haegebarth, A., Kroeving, J., Begthel, H., Peters, P.J., et al. (2007). Identification of stem cells in small intestine and colon by marker gene Lgr5. Nature 449, 1003–1007.

Black, B.E., and Clevers, H. (2011). Epigenetic centromere propagation and the nature of CENP-A nucleosomes. Cell 144, 471–479.

Blank, M.F., Chen, S., Poetz, F., Schmoler, M., Voit, R., and Grummt, I. (2017). SIRT7-dependent deacetylation of CDK9 activates RNA polymerase II transcription. Nucleic Acids Res. 45, 2675–2686.

Blank, M.F., and Grummt, I. (2017). The seven faces of SIRT7. Transcription 8, 67–74.

Bonomkowsk, M.S., and Sinclair, D.A. (2016). Slowing aging by design: the rise of NAD(+) and sirtuin-activating compounds. Nat. Rev. Mol. Cell Biol. 17, 679–690.

Buchwalter, A., and Hetzer, M.W. (2017). Nuclear export and elevated protein translation in premature aging. Nat. Commun. 8, 328.

Chalkidakis, A., and Guarente, L. (2015). The multifaceted functions of sirtuins in cancer. Nat. Rev. Cancer 15, 608–624.

Chang, H.C., and Guarente, L. (2014). SIRT1 and other sirtuins in metabolism. Trends Endocrinol. Metab. 25, 138–145.

Chen, P., Torralba, M., Tan, J., Embree, M., Zengler, K., Stankel, P., van Pijkeren, J.P., DePew, J., Loomba, R., Ho, S.B., et al. (2015). Supplementation of saturated long-chain fatty acids maintains intestinal eubiosis and reduces ethanol-induced liver injury in mice. Gastroenterology 148, 203–214 e16.

Chunduri, N.K., and Storchova, Z. (2019). The diverse consequences of aneuploidy. Nat. Cell Biol. 21, 54–62.

Dunleavy, E.M., Roche, D., Tagami, H., Lacoste, N., Ray-Gallet, D., Nakamura, Y., Daigo, Y., Nakatani, Y., and Almoazizi-Pettinotti, G. (2009). HJURP is a cell-cycle-dependent maintenance and deposition factor of CENP-A at centromeres. Cell 137, 485–497.

Fatoba, S.T., and Olukolade, A.L. (2011). Human SIRT1 associates with mitotic chromatin and contributes to chromosomal condensation. Cell Cycle 10, 2317–2322.

Finkel, T., Deng, C.X., and Mostoslavsky, R. (2009). Recent progress in the biology and physiology of sirtuins. Nature 460, 587–591.

Fodde, R., Kuipers, J., Rosenberg, C., Smits, R., Kielman, M., Gaspar, C., van Es, J.H., Breukel, C., Wiegant, J., Giles, R.H., et al. (2001). Mutations in the APC tumour suppressor gene cause chromosomal instability. Nat. Cell Biol. 3, 433–438.

Foltz, D.R., Jansen, L.E., Bailey, A.O., Yates, J.R., 3rd, Bassett, E.A., Wood, S., Black, B.E., and Cleveland, D.W. (2009). Centromere-specific assembly of CENP-A nucleosomes is mediated by HJURP. Cell 137, 472–484.

Foltz, D.R., Jansen, L.E., Black, B.E., Bailey, A.O., Yates, J.R., 3rd, and Cleveland, D.W. (2006). The human CENP-A centromeric nucleosome-associated complex. Nat. Cell Biol. 8, 458–469.

Ford, E., Voit, R., Lisz, G., Magin, C., Grummt, I., and Guarente, L. (2006). Mammalian Sir2 homolog SIRT7 is an activator of RNA polymerase I transcription. Genes Dev. 20, 1075–1080.

Fukagawa, T., and Earnshaw, W.C. (2014). The centromere: chromatin foundation for the kinetochore machinery. Dev. Cell 30, 496–508.

Garaycoechea, J.J., Crossan, G.P., Langevin, F., Mulderrig, L., Louzada, S., Yang, F., Guilbaud, G., Park, N., Roenink, S., Nk-Zann, S., et al. (2018). Alcohol and endogenous aldehydes damage chromosomes and mutate stem cells. Nature 553, 171–177.

Gregoriou, A., and Clevers, H. (2005). Wnt signaling in the intestinal epithelium: from endoderm to cancer. Genes Dev. 19, 877–890.

Haber, A.L., Biton, M., Rogel, N., Herbst, R.H., Shelkhar, K., Smillie, C., Burgin, G., Deloery, T.M., Howitt, M.R., Katz, Y., et al. (2017). A single-cell survey of the intestinal epithelium. Nature 551, 333–339.

Halasa, M., Bartuzi, D., Cieslak, D., Kaczor, A.A., Agudelo Garcia, P.A., Schlederer, M., Nagarajan, P., Ge, Z., Sirbu, B., Doughty, C., Mihaylova, M.M., Cheng, C.W., Cao, A.Q., M.A., Jaffe, J.D., and Carr, S.A. (2013). Integrated proteomic analysis of post-translational modifications by serial enrichment. Nat. Methods 10, 634–637.

Mingevi, M., Bhat, K., Barcelo, G., Alberino, N., Aroyo, M., Agusti-Cordero, J., Crespo, P., de la Hoz, J., and Prats, A. (2019). Synthesis of the intestinal stem cell niche during aging. Cell Stem Cell 22, 769–777 e64.

Moser, A.R., Pitot, H.C., and Dvor, W.F. (1990). A dominant mutation that predisposes to multiple intestinal neoplasia in the mouse. Science 247, 322–324.

Nagarajan, P., Ge, Z., Sirbu, B., Doughty, C., Agudelo Garcia, P.A., Cheledner, M., Annunziato, A.T., Cortez, D., Kenner, L., and Saurin, W. (2013). Histone acetyltransferase 1 is essential for mammalian development, genome stability, and the processing of newly synthesized histones H3 and H4. Plos Genet. 9, e1003518.

North, B.J., and Verdin, E. (2007). Interphase nucleo-cytoplasmic shuttling and localization of SIRT2 during mitosis. PloS One 2, e784.

Priyanka, A., Solanki, V., Parkesh, R., and Thakur, K.G. (2016). Crystal structure of the N-terminal domain of human SIRT7 reveals a three-helical domain architecture. Proteins 84, 1558–1563.

Roswall, N., and Weiderpass, E. (2015). Alcohol as a risk factor for cancer: existing evidence in a global perspective. J. Prev. Med. Public Health 48, 1–9.

Ryu, D., Jo, Y.S., Lee, J.U., and Zein, M., et al. (2014). A SIRT7-dependent acetylation switch of GABPbeta1 controls mitochondrial function. Cell Metab. 20, 856–869.

Shapers, A.G., Snippert, H.J., Stange, D.E., van den Born, M., van Es, J.H., and van der Wetering, M., et al. (2016). SIRT7 is a histone desuccinylase that functionally links to chromatin compaction and genome stability. Nat. Commun. 7, 12235.
and Clevers, H. (2012). Lineage tracing reveals Lgr5+ stem cell activity in mouse intestinal adenomas. Science 337, 730–735.

Serrano, L., Martinez-Redondo, P., Marazuela-Duque, A., Vazquez, B.N., Dooley, S.J., Voigt, P., Beck, D.B., Kane-Goldsmith, N., Tong, Q., Rabanal, R.M., et al. (2013). The tumor suppressor Sirt2 regulates cell cycle progression and genome stability by modulating the mitotic deposition of H4K20 methylation. Genes Dev. 27, 639–653.

Serrano, M. (2016). Unraveling the links between cancer and aging. Carcinogenesis 37, 107.

Shang, W.H., Hori, T., Westhorpe, F.G., Godek, K.M., Toyoda, A., Mitsu, S., Morina, N., Ikeo, K., Carroll, C.W., Takami, Y., et al. (2016). Acetylation of histone H4 lysine 5 and 12 is required for CENP-A deposition into centromeres. Nat. Commun. 7, 13465.

Song, C., Hotz-Wagenblatt, A., Voit, R., and Grummt, I. (2017). SIRT7 and the DEAD-box helicase DDX21 cooperate to resolve genomic R loops and safeguard genome stability. Genes Dev. 31, 1370–1381.

Stevenson, B.R., Siliciano, J.D., Moosker, M.S., and Goodenough, D.A. (1986). Identification of ZO-1: a high molecular weight polypeptide associated with the tight junction (zonula occludens) in a variety of epithelia. J. Cell Biol. 103, 755–766.

Tanabe, K., Liu, J., Kato, D., Kurumizaka, H., Yamatsugu, K., Kanai, M., and Kawashima, S.A. (2018). LC-MS/MS-based quantitative study of the acyl group- and site-selectivity of human sirtuins to acylated nucleosomes. Sci. Rep. 8, 2656.

Tang, M., Li, Z., Zhang, C., Lu, X., Tu, B., Cao, Z., Li, Y., Chen, Y., Jiang, L., Wang, H., et al. (2019). SIRT7-mediated ATM deacetylation is essential for its deactivation and DNA damage repair. Sci. Adv. 5, eaav1118.

Tang, X., Shi, L., Xie, N., Liu, Z., Qian, M., Meng, F., Xu, Q., Zhou, M., Cao, X., Zhu, W.G., et al. (2017). SIRT7 antagonizes TGF-beta signaling and inhibits breast cancer metastasis. Nat. Commun. 8, 318.

Tang, Y.C., and Amon, A. (2013). Gene copy-number alterations: a cost-benefit analysis. Cell 152, 394–405.

Tiku, V., and Antebi, A. (2018). Nucleolar function in lifespan regulation. Trends Cell Biol. 28, 662–672.

Tsai, Y.C., Greco, T.M., and Cristea, I.M. (2014). Sirtuin 7 plays a role in ribosome biogenesis and protein synthesis. Mol. Cell Proteomics 13, 73–83.

van der Flier, L.G., and Clevers, H. (2009). Stem cells, self-renewal, and differentiation in the intestinal epithelium. Annu. Rev. Physiol. 71, 241–260.

Vazquez, A., Scher, M.B., Lee, D.H., Sutton, A., Cheng, H.L., Alt, F.W., Serrano, L., Stenman, R., and Reinberg, D. (2006). Sirt2 is a histone deacetylase with preference for histone H4 Lys 16 during mitosis. Genes Dev. 20, 1256–1261.

Vazquez, B.N., Thackray, J.K., Simonet, N.G., Kane-Goldsmith, N., Martinez-Redondo, P., Nguyen, T., Bunting, S., Vazquez, A., Tischfield, J.A., and Serrano, L. (2016). SIRT7 promotes genome integrity and modulates non-homologous end joining DNA repair. EMBO J. 35, 1488–1503.

Weinert, B.T., Scholz, C., Wagner, S.A., Ismaeliantavicis, V., Su, D., Daniel, J.A., and Choudhary, C. (2013). Lysine succinylation is a frequently occurring modification in prokaryotes and eukaryotes and extensively overlaps with acetylation. Cell Rep. 4, 842–851.

Yoda, K., and Tomonaga, T. (2004). Centromere identity originates in the structure of CENP-A/H4 tetramer itself: a mechanism for aneuploidy. Lancet 364, 1022–1024.

Yoshizawa, T., Karim, M.F., Sato, Y., Senokuchi, T., Miyata, K., Fukuda, T., Go, C., Tasaki, M., Uchimura, K., Kadomatsu, T., et al. (2014). SIRT7 controls hepatic lipid metabolism by regulating the ubiquitin-proteasome pathway. Cell Metab. 19, 712–721.

Zielinska, A.P., Bellou, E., Sharma, N., Frombach, A.S., Seres, K.B., Gruhn, J.R., Blayney, M., Eckel, H., Moltrecht, R., Elder, K., et al. (2019). Meiotic kinetochores fragment into multiple lobes upon cohesin loss in aging eggs. Curr. Biol. 29, 3749–3765 e7.
Supplemental Information

SIRT7 Facilitates CENP-A Nucleosome Assembly and Suppresses Intestinal Tumorigenesis

Xiyang Liu, Chengling Li, Qing Li, Hung-Chun Chang, and Yun-Chi Tang
Supplemental Information

SIRT7 facilitates CENP-A nucleosome assembly and suppresses intestinal tumorigenesis

Xiyang Liu, Chenglin Li, Qing Li, Hung-Chun Chang, Yun-Chi Tang
Figure S1. SIRT7 deletion triggers DNA damage response and nucleolar expansion.
Related to Figure 1 and 2

(A) Immunofluorescence analysis of γH2AX in SIRT7 overexpressing or knockout Rpe-1 cells. 24 hour doxorubicin (Doxo, 1μM) were used as a positive control. Cell with γH2AX foci>5 was set as γH2AX+ cell (n>100 per experiment). (B) Lamin A stained images for irregular nuclear shape in Sirt7 knockdown and doxorubicin-treated Rpe-1 cells. (n>100 per experiment). (C) Immunofluorescence of Nucleolin (magenta) in HeLa and MEF cells, and immunoblot demonstrations of SIRT7 expression. (D) Nucleolar size was analyzed by Nucleolin immunofluorescence, and the nucleolus number per cell was quantified (n>50 per experiment). (E) Immunoblot analysis of histone H4K5Ac and H4K12Ac levels from HeLa cells expressing SIRT1, 2, 6 and 7 in SIRT7 KO background (left). Comparison of HAT1 activity in SIRT7 KO HeLa cells with expressing SIRT1, 2, 6 and 7. SIRT7 KO activity was set as 1. Unpaired Student’s t-test was used. Nucleolar size results are presented as mean ± s.e.m; other results are presented as mean ± s.d.
Figure S2. SIRT7 deficiency lead to shortened villus and altered intestinal cell specificity. Related to Figure 3

(A) Images of H&E staining and the quantification of villus and crypt length of wild-type versus SIRT7 knockout intestine samples. Immunohistostaining of (B) SOX9 and Ki67 (C) BrdU in colon samples from wild-type and SIRT7 KO mice. (D) Immunohistostaining of enterocyte marker ALP, and goblet cell marker PAS in intestine samples from wild-type and SIRT7 KO mice. (E) Immunoprecipitation of HAT1-associated proteins from wild-type intestinal extracts. Immunoblot demonstration of HAT1 associated with SIRT7 (upper). Elevated acetylation level of HAT1 in SIRT7 KO revealed by immunoblot analysis (lower). (F) Immunoblot analysis of the indicated proteins from intestinal crypt lysates (n=3). (G) Immunostaining analyses of CENP-A, H3K18Ac and H3K36Ac in colon from wild-type and SIRT7 KO mice (n=3). Unpaired Student’s t-test was used. Results are presented as mean ± s.e.m.
Figure S3. The loss of SIRT7 triggers senescence in vitro and in vivo. Related to Figure 3

(A) Senescence-associated β-galactosidase (SA-β-Gal) stain was performed in wild-type and SIRT7 KO MEF cells, and the SA-β-Gal positive cells were scored. (B) ImmunobLOTS indicated elevated p16, p21 and p53 in SIRT7 KO MEF cells. (C) SA-β-Gal stain in wild-type and SIRT7 KO HeLa cells and the positive cell counting. (D) ImmunobLOTS indicated elevated p16, p21 and p53 in SIRT7 KO HeLa cells. (E) Images of SA-β-Gal stained small intestine and colon samples from wild-type and SIRT7 KO mice (n=3 per group). (F) ImmunobLOTS of p16, p21 and p53 from small intestine crypts. Unpaired Student’s t-test was used. Results are presented as mean ± s.e.m.
Figure S4. SIRT7 loss elicits subtle intestinal inflammation. Related to Figure 4
Quantitative RT-PCR analysis of cytokine genes from untreated wild-type and SIRT7 KO colon homogenates (n=3). Unpaired Student’s t-test was used (NS, not significant). Results are presented as mean ± s.e.m.
Figure S5. Reduced stem cell marker and histone H4K5/12Ac in the Sirt7-conditional KO intestine. Related to Figure 6

(A) Design of the conditional Sirt7 knockout strategy, with Exon 1-3 flanked by loxP sites.
(B) Immunohistostaining of crypt stem cell marker SOX9, TA cell markers Ki67 and PCNA, and histone H4, H4K5Ac and H4K12Ac in intestine samples from wild-type and Lgr5 Cre-mediated Sirt7-conditional ISC KO. (C) ZO-1 staining in colon sections from wild-type and SIRT7-ISC KO mice that were treated with ethanol for 5 days (n=3 per group). (D) Intestinal permeability measured by the concentration of FITC-dextran in the blood serum (n=6 per group). Unpaired Student’s t-test was used, and data are shown as mean ± s.e.m.
Figure S6. SIRT7-ablation accelerates tumor incident in ApcMin/+ mice. Related to Figure 7

(A) Macroscopic images of the small intestine samples from 3 month-old wild-type and SIRT7 KO mice (n≥4 per group), no apparent tumor was identified in the KO samples. (B) H&E images of the representative small intestine samples. (C) Macroscopic image, tumor number, and tumor load from the 3 month-old ApcMin/+ and ApcMin/+; Sirt7/- small intestine samples. (n≥6 per group). (D) H&E images of the representative small intestines. (E) Immunoblot analysis of the indicated proteins from ApcMin/+ and ApcMin/+; Sirt7/- intestinal lysates (n=3). (F) Macroscopic image, tumor number, and tumor load from the 7 month-old ApcMin/+ and ApcMin/+; Sirt7/- small intestine (upper) and colon (lower). (n≥4 per group). Unpaired Student’s t-test was used, and data are shown as mean ± s.e.m.
Figure S7. Lower SIRT7 expression in the human colorectal cancer biopsy specimens. Related to Figure 7

(A) Immunohistostaining analyses of SIRT7, histone H4K5Ac, H4K12Ac, and HAT1 levels in human CRC biopsy specimens (n=6 per group). SIRT7, histone H4K5Ac, H4K12Ac are declined in the carcinoma samples. Scale bars: 50 μm. (B) Survival analysis (log-rank test) of colorectal cancer patients with high or low levels of HAT1.
TRANSPARENT METHODS:

KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| **Antibodies**      |        |            |
| BrdU                | Abcam  | # ab6326, RRID:AB_2313786 |
| human CENP-A        | Abcam  | # ab13939; RRID:AB_300766 |
| mouse CENP-A        | Cell Signaling Technology | # 2048, RRID:AB_1147629 |
| CENP-E              | Abcam  | # ab133583 |
| HAT1                | Abcam  | # ab194296 |
| Histone H3          | Cell Signaling Technology | # 4499, RRID:AB_10544537 |
| Histone H3K18ac     | Cell Signaling Technology | # 13998, RRID:AB_2783723 |
| Histone H3K36ac     | Abcam  | # ab177179 |
| Histone H4          | Abcam  | # ab10158, RRID:AB_296888 |
| Histone H4K5ac      | Cell Signaling Technology | # 8647, RRID:AB_11217428 |
| Histone H4K12ac     | Cell Signaling Technology | # 13944, RRID:AB_2798350 |
| Ki67                | Cell Signaling Technology | #12202, RRID:AB_2620142 |
| Lamin A+C           | Abcam  | # ab133256, RRID:AB_2813767 |
| NPM1                | Cell Signaling Technology | # 3542, RRID:AB_2155178 |
| Nucleolin           | Cell Signaling Technology | # 14574, RRID:AB_2798519 |
| Pan anti-acetyllysine | PTM BIO | # PTM-101 |
| PCNA                | Abcam  | #ab29, RRID:AB_303394 |
| pH3                 | Cell Signaling Technology | #9701, RRID:AB_331535 |
| RBBP4/7             | Cell Signaling Technology | # 9067; RRID: AB_11178523 |
| SIRT7               | Cell Signaling Technology | # 5360, RRID:AB_2716764 |
| SOX9                | Abcam  | #ab185966, RRID:AB_2728660 |
| Villin              | Santa Cruz | # sc-7672, RRID:AB_2215973 |
| **Chemicals, Peptides, and Recombinant Proteins** | | |
| BrdU                | Sigma  | B9285 |
| anti-FLAG M2 magnetic beads | Sigma | M8823 |
| FLAG peptide        | Sigma  | F4799 |
| DSS                 | MP Biomedicals | 216011010 |
| FITC-conjugated dextran | Sigma | FD4 |
| Tamoxifin           | Sigma  | T5648 |
| TSA Plus Fluorescein System | PerkinElmer | NEL741001KT |
| TSA Plus Cyanine 3 System | PerkinElmer | NEL744001KT |
| **Critical Commercial Assays** | | |
| DAB Peroxidase Substrate Kit | Vector Laboratories | SK-4100 |
| Product Description | Supplier       | Catalog Number |
|---------------------|----------------|----------------|
| HAT Activity Assay Kit | Enzo Life Sciences | ALX-850-326-KI01 |
| H&E Stain Kit | Abcam | ab245880 |
| ImmPACT Vector Red Alkaline Phosphatase Substrate Kit | Vector Laboratories | SK-5105 |
| Omniscript RT Kit | Qiagen | 205113 |
| Periodic Acid Schiff (PAS) Stain Kit | Abcam | ab150680 |
| Senescence β-Galactosidase Staining Kit | Cell Signaling Technology | 9860S |
| SYBR Green PCR Kit | Qiagen | 204057 |
| Vectastain Elite ABC Peroxidase Kit | Vector Laboratories | PK-6101 |

Deposited Data

RNA-seq data available at GEO

Experimental Models: Cell Lines

| Model Description | Supplier | Catalog Number |
|-------------------|----------|----------------|
| SIRT7 KO Mouse Embryonic Fibroblasts | This paper | N/A |
| Human: HeLa | ATCC | #CCL-2 |
| Human: U2OS | ATCC | #HTB-96 |
| Human: HEK293T | ATCC | #CRL-11268 |
| Human: Caco2 | ATCC | #HTB-37 |
| Human: hTERT RPE-1 | ATCC | #4000 |

Experimental Models: Organisms/Strains

| Model Description | Supplier | Catalog Number |
|-------------------|----------|----------------|
| Male C57BL/6 strain | SHANGHAI MODEL ORGANISMS CENTER | N/A |
| Sirt7 knockout strain | Jackson Laboratory | JAX-012771 |
| Sirt7-floxed strain | This paper | N/A |
| APC<sub>Min/+</sub> strain | Jackson Laboratory | JAX-002020 |
| Lgr5-EGFP-IRE-creERT2 strain | Jackson Laboratory | JAX-008875 |

Oligonucleotides

| Oligonucleotide | Sequence | Catalog Number |
|-----------------|----------|----------------|
| SIRT7 shRNA | gcacctttctgtgagaacggaa | N/A |
| SIRT7 sgRNA-1 | cgttaccagctcgcctct | N/A |
| SIRT7 sgRNA-1 | gcctcgcctgagcgcctct | N/A |
| SIRT7 sgRNA-1 | ggcctgcagcgcctgagcgcaggctgccttgag | N/A |
| SIRT7-Fwd-NotI | gcgcctggagcctgagcgcctggag | N/A |
| SIRT7-Rev-MluI | catacgcgtgctacttttccttttg | N/A |
| SIRT7 H187Y-Fwd | ctgcgagccttcaggggaacag | N/A |
| SIRT7 H187Y-Rev | caggtcagctactggagcagccttg | N/A |
| HAT1-Fwd-NotI | gcgcgagcgcctgagcgcctggag | N/A |
| HAT1-Rev-MluI | tcgacgcgttcttgcagcagcagcag | N/A |
| HAT1 K15R-Fwd | tagaataggtagctgtaggaagcag | N/A |
| HAT1 K15R-Rev | actgcactcttatatttacctaa | N/A |
| Gene       | Fwd Sequence               | Rev Sequence               | Notes |
|------------|---------------------------|---------------------------|-------|
| HAT1 K15Q  | gtgaaaatcagaggtcagttg   | N/A                       |
| HAT1 K15Q  | ctgcactetgtatatctcaca   | N/A                       |
| HAT1 K280R | aagatcctcagaaatggtagaa  | N/A                       |
| HAT1 K280R | ttcatatgtctgagatggtcttt | N/A                       |
| HAT1 K280Q | aagatcctcagaaatggtagaa  | N/A                       |
| HAT1 K280Q | ttcatatgtctgagatggtcttt | N/A                       |
| II1β       | agcttcagccagcaggtatc    | N/A                       |
| II1β       | cgcagtcagctgtgtctgtc    | N/A                       |
| II2        | ctcggccatcttcggtattg    | N/A                       |
| II2        | tggcactcaatgtggtgtcag   | N/A                       |
| II6        | ccaagttctcggagagagac    | N/A                       |
| II6        | cgcagaagctcagactgttgg   | N/A                       |
| II12β      | agacccctgccaattggaactg  | N/A                       |
| II12β      | cggagttcagggttactcaca   | N/A                       |
| II21       | gcacatgtagaatgcctcctc   | N/A                       |
| II21       | ggtaccggacacacattg      | N/A                       |
| II23       | agacccgctcagcttcttttg   | N/A                       |
| II23       | ccagcagctcctctcggaatc   | N/A                       |
| Ifnγ       | agacccagctggagagac      | N/A                       |
| Ifnγ       | tggacgctgtgtggtgtcag    | N/A                       |
| Tnfl       | ctctctgtgtcctgtcttc     | N/A                       |
| Tnfl       | gagcaagtggaggctgtctgc   | N/A                       |
| Cxcl1      | ctgggattcaccctcaagaacatc| N/A                       |
| Cxcl1      | cagggtcagctcgaacccctc  | N/A                       |
| Sirt7      | ggctgtagacaaacgagac     | N/A                       |
| Sirt7      | tgggtgggagaggctgttag    | N/A                       |
| Lgr5       | acctgtcgtgtgtgtgg     | N/A                       |
| Lgr5       | gcctcacaatgtgcatttag    | N/A                       |
| Ascl2      | gcctactgctcggagaa      | N/A                       |
| Ascl2      | ccaactggaaatgctaagca   | N/A                       |
| Sox9       | ctcgctcagctcaacatgtc   | N/A                       |
| Sox9       | actcctcactcttctctc     | N/A                       |
| Ki67       | ccagcactcacaagaaaaac   | N/A                       |
| Ki67       | attttgaggtcgccaggg     | N/A                       |
| Cdk4       | ccaatgtgtacggctgtaggg  | N/A                       |
| Cdk4       | tgaagaanatccagggcget   | N/A                       |
| Muc2       | acctccagttcacaacccag   | N/A                       |
| Muc2       | gtggccctgtgtgtgtct     | N/A                       |
| Clca3      | gggagctgtggaagatgta    | N/A                       |
| Clca3      | cctctctcgacatacttgtgg  | N/A                       |
| Chga       | cgatccgaaatgatggtgct   | N/A                       |
| Chga       | ctcctcagcggcagagct    | N/A                       |
| Gene | Forward | Reverse | Source |
|------|---------|---------|--------|
| Reg4 | ggcgtgccgctactttc | N/A | |
| Trpm5 | cctgtgaattgtcctcg | N/A | |
| Trpm5 | gtggatgagccgaagtga | N/A | |
| Dclk1 | acgtcagtaatggaacctc | N/A | |
| Dclk1 | tgtcctctccaagctcatc | N/A | |
| Alpi | acctccatctttggtctgc | N/A | |
| Alpi | cctgtgctttggttgga | N/A | |
| Apoa1 | gccaacagctgaacctgaatc | N/A | |
| Apoa1 | tccgaaagctccgagctca | N/A | |
| Rpl19 | aagcctgtgactgtcattc | N/A | |
| Rpl19 | ctcttggtacctcagttc | N/A | |

**Recombinant DNA**

| Plasmid | Description | Source | Catalog Number |
|---------|-------------|--------|----------------|
| pCAGGS-mCherry | Addgene | # 41583 |
| pCAGGS-Sirt7 WT-FLAG | This paper | N/A |
| pCAGGS-Sirt7 | This paper | N/A |
| pCAGGS-shSirt7 | This paper | N/A |
| pCAGGS-Sirt7 H187Y | This paper | N/A |
| pCAGGS-Hat1 | This paper | N/A |
| pCAGGS-Hat1 K15R | This paper | N/A |
| pCAGGS-Hat1 K15Q | This paper | N/A |
| pCAGGS-Hat1 K280R | This paper | N/A |
| pCAGGS-Hat1 K280Q | This paper | N/A |
| pCAGGS-Hat1 K15R,K280R | This paper | N/A |
| pCAGGS-Hat1 K15Q,K280Q | This paper | N/A |
| pLVX-Tight-Puro | Clontech | # 632162 |
| pLVX-Sirt7 | This paper | N/A |
| pLVX-shSirt7 | This paper | N/A |
| pLVX-HP1-mCherry | This paper | N/A |

**Software and Algorithms**

| Software | URL | Source |
|----------|-----|--------|
| Graphpad Prism 7 software | https://www.graphpad.com/ | N/A |
| ImageJ | https://imagej.nih.gov/ij/ | N/A |
| Leica LAS AF 2.4.1 | Leica | N/A |
| Zen 2011 SP2 | Zeiss | N/A |
| NIS-Elements F3.2 | Nikon | N/A |

**EXPERIMENTAL MODEL AND SUBJECT DETAILS**

**Plasmid Construction**

Constructs for inducible mouse Sirt7 or Sirt7 shRNA were cloned into pLVX-Tight-Puro.
vector (#632162, Addgene) via NotI and MluI sites. The rtTA expressing construct pMA2640 (#25434); the helper plasmids for retroviral production, pUMVC (#8449) and pCMV-VSV-G (#8454); and the helper plasmids for lentiviral production, pMD2.G (#12259) and psPAX2 (#12260) were purchased from Addgene. SIRT7 and SIRT7-Flag plasmids were constructed by cloning the Sirt7 cDNA into a pCAGGS backbone (#41583, Addgene) via NotI and MluI sites. HP1β were constructed in a pLVX-mcherry vector (Invitrogen) via NotI and BamHI sites. SIRT7 H187Y mutant, HAT1 and HAT1 point mutations (K15R, K15Q, K280R, K280Q, K15/K280R, K15/K280Q) were generated using PCR based site-directed mutagenesis method with primers designed as listed, then subcloning into the pCAGGS vector.

Cell culture
HEK293T, HeLa and RPE1 cell lines were obtained from ATCC. HEK293T, HeLa and RPE1 cells were cultured in DMEM/F12 or DMEM (Invitrogen) with 10 % FBS and 100 U/ml penicillin/streptomycin, and maintained at 37°C with 5 % CO2 in a humidified environment. All cell lines were examined with a PCR-based method (MP0035, Sigma) to ensure mycoplasma-free condition.

Animal model
Whole body Sirt7 knockout (JAX-012771), APCMin/+ (JAX-002020) and Lgr5-EGFP-IREScrErt2 (JAX-008875) mouse strains were obtained from the Jackson Laboratory. The Sirt7-floxed mice were generated by Viewsolid Biotech (Beijing, China) via introducing a loxP-flanked exon 1-3 cassette into ES cells. All mice were maintained in a pathogen-free facility, and all experiments were conducted according to the approved protocols under the regulation of laboratory animal care and use guidelines issued by the Institutional Biomedical Research Ethics Committee of Shanghai Institutes for Biological Sciences, Chinese Academy of Sciences.

METHOD DETAILS
Generation of SIRT7 knockout HeLa cell line by CRISPR-Cas9
Small guide RNAs (sgRNAs 1-3) that were used to target different human SIRT7 gene regions were designed with software (www.tools.genome-engineering.org). Oligos corresponding to the sgRNAs were cloned into the lentiCRISPR v2 vector (#52961, Addgene), containing the hSPCas9 gene and a puromycin selection marker gene. HeLa cells that were transfected with the sgRNAs were isolated for single clones under 2 days of puromycin selection, then expanded for the analysis of SIRT7 ablation via immunoblotting.

**Retroviral and lentiviral transduction**

For retrovirus production, HEK293T cells were transfected with the rtTA-encoding pMA2640 plasmid, together with the packaging plasmids pUMVC and pCMV-VSV-G using a Fugene HD transfection reagent (Promega). Retroviral particles were collected 36-48 hours after transfection, and passed through a 0.45 μM filter to remove cell debris. After transduction, blasticidin (5 μg/ml) was used to select for stable rtTA-expressing HeLa and RPE1 cells. Lentiviruses were generated by co-transfecting the pLVX-Tight-Puro shRNA vectors together with the packaging plasmids psPAX2 and pMD2.G into HEK293T cells using the Fugene HD transfection reagent. Lentiviruses were collected 36 hours after transfection. After passing through 0.45 μM filters, the cleared supernatants were used to transduce the rtTA-expressing cells for doxycycline inducible purposes. Puromycin (1 μg/ml) was applied for the selection of stable cell lines.

**Metaphase spread and chromosome counting**

Exponentially growing MEF or HeLa cells were treated with colchicine (50μg/ml, Sigma) for 6-8 hours. Cells were collected and swelled with 10 ml of pre-warmed hypotonic solution (75 mM KCl) for 25 min at 37°C. Following swelling in hypotonic solution, cells were washed in fix solution (3:1 methanol: acetic acid) for 3 times and resuspended in 100-200μl of fix solution. Slide for chromosome-counting was generated by adding 8μl of fixed metaphase cells onto a clean glass slide, and spread by gently tilting the slide. The dried slide was rapidly held cells-side down over a boiling water bath for 3-5 seconds, then transferred to a heating block set at 90°C for 2-5 min for mild cell disruption. Slides were allowed to dry at room temperature overnight, before the staining with Geimsa (Sigma) or DAPI (Vector
Lab) for visualizing chromosomes.

**Immunoprecipitation**

HEK293T cells were transfected with pCAGGS-Sirt7-FLAG plasmid for the expression of SIRT7-FLAG for 48 hours. 1x10⁷ cells were then harvested and lysed with 400 μl chilled lysis buffer (50 mM Tris-HCl at pH 7.5, 150 mM NaCl, 5 mM MgCl₂, 0.5% Nonidet P-40 and 1% Triton X-100) supplemented with protease inhibitors (Roche). Approximately 3 mg cell lysates were then incubated with 20 μl anti-FLAG M2 magnetic beads (Sigma) for 2 hours at 4°C. The beads were washed with TBS buffer (50 mM Tris at pH 7.5, 150 mM NaCl) for three times, before the elution of protein complex from the beads by 100 μl of 3X FLAG peptide (150 ng/μl, Sigma). The eluted SIRT7-FLAG protein complexes were subjected to the analyses of mass spectrometry (LC-MS/MS) and immunoblot.

**Immunoblot**

Samples from intestinal tissues or culture cells were lysed in chilled lysis buffer (50 mM Tris at pH 7.5, 150 mM NaCl, 5 mM MgCl₂, 0.5% Nonidet P-40 and 1% Triton X-100) supplemented with protease inhibitors (Roche). The lysates were measured for protein concentration by Bradford assay, then adjusted for equal protein content before immunoblot analysis with antibodies described above.

**Immunofluorescence staining**

Cells were fixed with ice-cold 4% paraformaldehyde for 10 min, permeabilized with 0.5% Triton X-100 for 5 min, then blocked with 5% BSA at room temperature for 1 hour. Cells were incubated with primary antibodies at 4°C for overnight, followed by PBS rinse for two times. The secondary antibody (Donkey anti-mouse antibody conjugated to Alexa488 or Alexa555, Thermo Fisher Scientific, 1:500) was applied and incubated for 2 hours at room temperature. Cell nuclei were stained with DAPI in antifade mounting medium (Vector Lab). All fluorescence images were acquired using a Zeiss inverted confocal microscope (LSM 710). Single plane images were exported and further analyzed using Image J. All representative images were obtained from at least three successful repeats.
**Purification of the CENP-A-H4 complex**

To isolate the CENP-A-H4 complex containing pre-nucleosome fraction, HeLa and HeLa SIRT7 KO cells (2x10⁷) were cultured with transiently expressing HJURP-FLAG31, then the cell extracts were prepared as indicated in the immunoprecipitation section. Cell lysates were incubated with anti-FLAG M2 magnetic beads (Sigma) at 4°C for 2 hours, then washed the beads with TBS buffer for four times, and eluted the CENP-A-H4 complex with 3X FLAG peptide for immunoblot analysis.

**In vitro deacetylation assays**

1x10⁶ WT and SIRT7 KO HeLa cells were seeded and cultured in 10 cm dishes for 24 hours before the transfection of plasmids pCAGGS (4 μg) encoding either SIRT7-FLAG, SIRT7 H187Y-FLAG or HAT1-FLAG by using a Fugene HD transfection reagent (Promega). After 48 hours, SIRT7-FLAG, SIRT7 H187Y-FLAG and HAT1-FLAG-expressing cells were harvested, then the proteins were purified with anti-FLAG M2 magnetic beads (Sigma). Purified HAT1 from SIRT7 KO cells was applied as the substrate for deacetylation assay. 1 μg HAT1 was incubated with 300 ng SIRT7 or SIRT7 H187Y in deacetylation buffer (2 mM NAD⁺, 25 mM Tris–HCl pH 8.0, 150 mM NaCl, 3 mM KCl, 1 mM MgCl₂, and 25 μM ZnSO₄) in a total volume of 30 μL. After 3 h-incubation at 37°C, 20 mM nicotinamide was added to the reactions to quench further deacetylation. HAT1 acetylation level was detected by immunoblotting using a pan anti-acetyllysine antibody (PTM BIO).

**HAT activity assay**

The HAT activity was performed using HAT activity kit (ALX-850-326, Enzo Life Sciences). Culture cells or intestinal crypts were homogenized in hypotonic buffer (20 mM Tris-HCl, pH 7.4, 10 mM NaCl, 3 mM MgCl₂) on ice for 15 min. After centrifugation at 1000g for 10 min, nuclear pellet was re-suspended in lysis Buffer for nucleus disruption for 30 min on ice. After centrifugation at 14,000g for 30 min, 25 μg of nuclear extracts were incubated with the reaction substrates for 30 min at 37°C, then measured for absorbance at 440 nm in a plate reader (Synergy Mx, BioTek), according to the manufacturers’ protocol.
Mouse treatment and experiment
For dextran sodium sulfate (DSS)-induced colitis experiment, mice at 8-10 weeks of age were fed with 3% (w/v) DSS (MP Biomedicals) solution prepared in double distilled water for 5 days, followed by 5 days of regular drinking water recovery before. For permeability experiments, FITC-conjugated dextran (4,000 MW, Sigma) was gavaged at 0.2 g kg-1. After 4 hours, the FITC-dextran levels of serum were measured at excitation wavelength of 485 nm and emission wavelength of 528 nm as described previously (Liu et al., 2017). For acute ethanol exposure, mice (8-10 weeks) were injected intraperitoneally with ethanol (2.9 g kg-1, Sigma) twice within 4 hours as described previously (Garaycoechea et al., 2018). For chronic ethanol exposure, mice (8-10 weeks) were injected the same dose daily for 5 days. For tamoxifen induction, mice (>8 weeks) were injected intraperitoneally with 200 μl tamoxifen (T5648, Sigma) in sunflower oil at 10 mg ml-1 (Barker et al., 2007). For BrdU injection, mice (>8 weeks) were injected intraperitoneally four times at 6-hour intervals with 200 μl BrdU (B9285, Sigma) in PBS at 5 mg ml-1 (Barker et al., 2007).

Haematoxylin and eosin staining and immunohistochemistry
Mice intestine and colon tissues were flushed and fixed in 4% paraformaldehyde for overnight. Samples were subsequently dehydrated in ethanol, embedded in paraffin, sectioned at 7 μm thickness, and then stained with haematoxylin and eosin with a kit (Sigma). For immunohistochemistry staining, sample slides were deparaffinized in xylene and ethanol, and rehydrated in water. Slides were first quenched with 3% hydrogen peroxide to block endogenous peroxidase activity. Epitope retrieval was performed by heating slides in sub-boiling condition in sodium citrate buffer (10mM, pH 6.0) for 15 min, followed by a cooling down step for at least 30 minutes at room temperature. Slides were then rinsed with PBS before blocking, primary antibody and secondary antibody incubation steps, further visualized with Tyramide Signal Amplification (TSA) system (PerkinElmer) according to the manufacturer’s instructions. ALP activity assay was performed using the Alkaline Phosphatase Staining Kit (Vector), and Periodic Acid Schiff (PAS) staining was performed using PAS staining kits (Muto Pure Chemicals, Japan), respectively, according to the
manufacturers’ protocols.

**Quantitative RT-PCR analysis**
Total RNA was extracted using RNeasy Mini Kit (Qiagen) according to the manufacturer’s instructions. Approximately 3 μg RNA was applied for cDNA synthesis using Omniscript RT Kit (Qiagen). Real-time PCR reactions were prepared with the use of SYBR Green PCR Kit (Qiagen), then analyzed in an ABI ViiATM 7. The QuantStudioTM Real-Time PCR Software was used to determine gene expression levels and normalized to a ribosomal reference gene, Rpl19. Primer sequences are listed in Key Resource Table.

**Tight junction barrier assay in Caco-2 cell**
1x10⁵ Caco-2 cells were seeded and cultured in 6-well chamber slides. After 24h, 1μg pCAGGS vectors encoding either Sirt7, shSirt7, HAT1, HAT1 K15R or HAT1 K15Q were transfected into Caco-2 cells using a Fugene HD transfection reagent (Promega). After 48 hours, the transfected cells were treated with or without 7.5% alcohol in RPMI-1640 medium for 1 hour, then replaced with fresh RPMI-1640 medium for tight junction recovery as described (Ma et al., 1999). After 2 hours, the cells were labeled with anti-ZO-1 antibody followed by immunofluorescence staining procedures as described above, to visualize the structural change of tight junction.

**RNA-Sequencing and GSEA analysis**
Intestinal total RNA was obtained from 5-month-old ApcMin/+ and ApcMin+/-; Sirt7-/- mice. The extracted total RNA samples were first examined with Agilent 2100 Bioanalyzer to ensure RNA integrity number (RIN) > 8.0, before subjected to cDNA library construction and further RNA sequencing analysis. Libraries were prepared using Illumina TruSeq RNA Library Prep Kit v2, then sequenced via Illumina Hiseq platform at 150 bp paired-end reads (CAS-MPG Partner Institute for Computational Biology Omics Core, Shanghai, China.). Reads were then mapped with the Tophat algorithm (TopHat v2.1.1) to target sequences. Gene expression levels were quantified by the software package HTSeq (v0.6.1p1). The list of differentially expressed genes were generated by DESeq2 with P<0.05. The gene datasets
were further analyzed by Gene Set Enrichment Analysis (GSEA), and the significant genes were ranked by “Signal2Noise” and permutation type was “gene set” and other sets using the GSEA default (P < 0.05 and q < 0.25). Data from this experiment has been deposited in the GEO database (GSE138289) and NODE database (OEP000258) (https://www.biosino.org/node/project/detail/OEP000258).

Human colorectal specimen analysis
The human colorectal specimens with fully annotated with clinical and pathological information were obtained from Shanghai outdo Biotech Co., Ltd (Shanghai, China). A detailed description of the patient was given in the Supplementary Table 2. Immunohistochemical stainings of SIRT7, HAT1, H4K5Ac and H4K12Ac were performed as describe above. Staining was visualized with Vectastain Elite ABC Kit (Vector) or DAB Peroxidase Substrate Kit (Vector).

QUANTIFICATION AND STATISTICAL ANALYSIS
Individual in vitro experiments were performed at least three times unless otherwise indicated. Animal experiments were independently repeated at least two times with similar results. Numbers are indicated in the figure legends. Results are presented as mean ± s.e.m. Statistical analyses were performed using Prism version 7.0 (GraphPad) with an unpaired two-tailed Student’s t test. Statistical significances are labeled as ns, not significant; *p < 0.05; **p < 0.01; ***p < 0.001.

Supplemental References
Barker, N., van Es, J.H., Kuipers, J., Kujala, P., van den Born, M., Cozijnsen, M., Haegebarth, A., Korving, J., Begthel, H., Peters, P.J., et al. (2007). Identification of stem cells in small intestine and colon by marker gene Lgr5. Nature 449, 1003-1007.

Garaycoechea, J.I., Crossan, G.P., Langevin, F., Mulderrig, L., Louzada, S., Yang, F., Guilbaud, G., Park, N., Roerink, S., Nik-Zainal, S., et al. (2018). Alcohol and endogenous aldehydes damage chromosomes and mutate stem cells. Nature 553, 171-177.
Liu, Y., Peng, J., Sun, T., Li, N., Zhang, L., Ren, J., Yuan, H., Kan, S., Pan, Q., Li, X., et al. (2017). Epithelial EZH2 serves as an epigenetic determinant in experimental colitis by inhibiting TNFalpha-mediated inflammation and apoptosis. Proc Natl Acad Sci U S A 114, E3796-E3805.

Ma, T.Y., Nguyen, D., Bui, V., Nguyen, H., and Hoa, N. (1999). Ethanol modulation of intestinal epithelial tight junction barrier. Am J Physiol 276, G965-974.