MUC1-C drives stemness in progression of colitis to colorectal cancer

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Introduction
Chronic inflammation is associated with cancer initiation and progression (1). MUC1 is a heterodimeric protein that is upregulated in the response to inflammation and is overexpressed in diverse carcinomas (2, 3). However, a functional role for MUC1 in linking inflammation and cancer is not known.

The oncogenic human MUC1 C-terminal (MUC1-C) contributes to multiple hallmarks of the cancer cell, including induction of epithelial-mesenchymal transition (EMT) and stemness (4–6). MUC1-C also induces (a) epigenetic reprogramming by activating expression of DNA methyltransferase 1 (DNMT1) and DNMT3b and thereby alterations in DNA methylation patterns (5, 7, 8), (b) BMI1 and other components of the polycomb repressive complex 1 (PRC1) with ubiquitylation of H2A (9), and (c) EZH2, a histone methyltransferase and subunit of PRC2, with changes in H3K27 trimethylation (10). Other work has shown that MUC1-C activates the nucleosome remodeling and deacetylase (NuRD) chromatin remodeling and acetylation complex in association with dedifferentiation and induction of the Yamanaka pluripotency factors (11). These findings have supported the involvement of MUC1-C in driving EMT, stemness, epigenetic reprogramming, and pluripotency, which are associated with cancer stem cell (CSC) populations.

The importance of chronic inflammation in promoting tumorigenesis is supported by the association between colitis and the development of colorectal cancer (CRC) (12). Prolonged inflammation and repetitive cycles of injury/repair in the intestinal mucosa have been linked to the expansion of intestinal stem cells (ISCs) in colitis and CSCs in CRC (13, 14). ISCs marked by expression of leucine-rich repeat–containing G protein–coupled receptor 5 (mouse Lgr5/human LGR5) are cycling populations located at the crypt...
base (15). Bmi1+ ISCs detectable above the crypt base represent a distinct quiescent pool with the capacity to regenerate Lgr5+ cells in response to damage (16, 17). Populations of Lgr5+ or Bmi1+ ISCs can give rise to colon cancer in mice (15, 16, 18). Human LGR5+ and BMI1+ ISCs have also been linked to CSCs in CRC (19–21). However, the regulation of LGR5 and BMI1 has not been fully investigated in CRC CSCs.

Involvement of the oncogenic MUC1-C protein in the link between inflammation and cancer is unknown. The present work identifies a functional role for MUC1-C in inflammation-associated intestinal carcinogenesis by demonstrating the importance of this oncoprotein in driving (a) Lgr5+ ISCs in mouse models of colitis and (b) LGR5+ CSCs in colon cancer. Our results show that MUC1-C links the expansion of ISCs in colitis to the function of CSCs in CRC by promoting LGR5, BMI1, and core pluripotency factor expression. Of potential clinical significance, these findings indicate that MUC1-C is a druggable target for suppressing progression of colitis and CRC.

Results

MUC1-C promotes inflammation in a MUC1+/– IL-10−/− mouse model of colitis. Mice transgenic for human MUC1 (MUC1+/+) express MUC1 in a pattern similar to that in humans with localization to the apical borders of intestinal epithelial cells (Figure 1A) (22, 23). Human MUC1 differs from mouse Muc1; therefore, MUC1+/– mice represent a model for studying the role of the MUC1 protein in vivo. MUC1+/– mice do not develop characteristics of colitis, as evidenced by a normal colonic mucosa (Figure 1A). Crossing MUC1+/– mice with IL-10–/– mice, which develop inflammatory epithelial hyperplasia (24), results in upregulation of MUC1 expression in association with exacerbation of colitis, diarrhea, and rectal prolapse (23, 25). Here, we found that treatment of MUC1+/– IL-10−/− mice with the GO-203 inhibitor (Figure 1B), which blocks MUC1-C homodimerization and oncogenic function (26–28), showed a trend in attenuating the development of rectal prolapse (Supplemental Figure 1, A and B; supplemental material available online with this article; https://doi.org/10.1172/jci.insight.137112DS1). GO-203 treatment of MUC1+/– IL-10−/− mice was also associated with significantly greater increases in body weight compared with controls (Figure 1C). As reported previously (23, 25), analysis of colon tissues from the MUC1+/– IL-10−/− mice demonstrated the presence of moderate to severe inflammation, dysplasia, and progression to carcinoma (Figure 1D, left; Supplemental Table 1). By contrast, GO-203 treatment (a) decreased the degree of inflammation and dysplasia (Figure 1D, right; Supplemental Table 1) and (b) resulted in significant suppression of the epithelial damage score (Figure 1E and Supplemental Table 2). In further support of MUC1-C involvement, we found by IHC that MUC1-C is increased in progression of colitis to dysplasia and carcinoma in control MUC1+/– IL-10−/− mice (Figure 1F) and that GO-203 treatment is associated with decreases in MUC1-C expression (Figure 1G).

MUC1-C potentiates carcinogen-induced colitis-associated colon cancer. Administration of the carcinogen azoxymethane (AOM) with cycles of dextran sulfate sodium (DSS) is another model of colitis-associated colon cancer (CACC) (29). In the DSS/AOM model (Figure 2A), GO-203 administration was delayed to assess the effects of targeting MUC1-C in a setting of more established colitis than that with early treatment in the MUC1+/– IL-10−/− mice. GO-203 treatment of MUC1+/– IL-10−/− mice was also associated with significantly greater increases in body weight compared with controls (Figure 1C). As reported previously (23, 25), analysis of colon tissues from the MUC1+/– IL-10−/− mice demonstrated the presence of moderate to severe inflammation, dysplasia, and progression to carcinoma (Figure 1D, left; Supplemental Table 1). By contrast, GO-203 treatment (a) decreased the degree of inflammation and dysplasia (Figure 1D, right; Supplemental Table 1) and (b) resulted in significant suppression of the epithelial damage score (Figure 1E and Supplemental Table 2). In further support of MUC1-C involvement, we found by IHC that MUC1-C is increased in progression of colitis to dysplasia and carcinoma in control MUC1+/– IL-10−/− mice (Figure 1F) and that GO-203 treatment is associated with decreases in MUC1-C expression (Figure 1G).

Targeting MUC1-C suppresses Lgr5 and Bmi1 expression. Immunofluorescence studies of the MUC1+/– mouse colon demonstrated Lgr5+ cells largely localized to the crypt base with some spreading to the luminal surface as has been observed in WT mice (Figure 3A, upper and lower) (15, 30). Similar patterns were observed for Bmi1+ ISCs (Figure 3A, upper and lower panels). In contrast, MUC1-C+ cells were found predominantly in more patchy distribution patterns toward the luminal surface (Figure 3A, upper and lower). In MUC1+/– IL-10−/− mice, we found increased (a) MUC1-C, Lgr5, and Bmi1 expression and (b) colocalization of MUC1-C with Lgr5 and Bmi1 with progression from colitis to dysplasia and carcinoma (Figure 3, B and C;
Figure 1. Targeting MUC1-C attenuates inflammation in MUC1+/− IL-10−/− mice. (A) Images of descending colonic mucosa from a MUC1+/− mouse stained with H&E (upper) and for MUC1-C by IHC (lower). Red scale bars: 200 μm. Black scale bars: 50 μm. (B) Schema for GO-203 treatment of MUC1+/− IL-10−/− mice. GO-203 nanoparticles (GO-203/NPs) were administered i.p. twice a week for 3 weeks. (C) Body weight increase for untreated (shown in red) and GO-203–treated (shown in blue) MUC1+/− IL-10−/− mice. The results are expressed as the percentage increase (mean ± SEM) of baseline weight on day 1. Body weights on day 56 were compared using Student’s t test. The asterisk denotes a significant difference (P < 0.05). (D) Pie charts representing the percentage of control untreated (left) and GO-203–treated (right) MUC1+/− IL-10−/− mice with inflammation, dysplasia, and adenocarcinoma as determined by microscopic analysis and scoring of H&E staining (Supplemental Table 1). (E) Epithelial damage score of H&E-stained colons from control and GO-203–treated MUC1+/− IL-10−/− mice as determined by microscopic analysis (Supplemental Table 2). (F) Images of colons with colitis, dysplasia, and adenocarcinoma from control MUC1+/− IL-10−/− mice stained with H&E (upper panels) and for MUC1-C by IHC (lower panels). Red scale bars: 200 μm. Black scale bars: 50 μm. (G) Images of colons with colitis from control and GO-203–treated MUC1+/− IL-10−/− mice stained with H&E (upper panels) and for MUC1-C (lower panels). Red scale bars: 200 μm. Black scale bars: 50 μm.
Analysis of colitis tissues further showed that GO-203 treatment decreased MUC1-C, Lgr5, and Bmi1 expression (Figure 3, D and E). Similar results obtained in the AOM/DSS-induced MUC1+/– model demonstrated increases in MUC1-C, Lgr5, and Bmi1 expression in progression of colitis to dysplasia and carcinoma (Figure 3, F and G), which were attenuated by GO-203 treatment (Figure 3, H and I), suggesting that MUC1-C contributes to expansion of ISCs in CACC.

Figure 2. MUC1-C promotes AOM/DSS-induced inflammation and tumorigenesis in MUC1+/– mice. (A) Schema of GO-203 administration to AOM/DSS-induced MUC1+/– mice. Mice were treated with GO-203/NPs i.p. twice a week for 3 weeks. (B) Percentage of AOM/DSS MUC1+/– mice left untreated (n = 11; red bar) or treated with GO-203 (n = 9; blue bar) with rectal prolapse at day 68. (C) Body weight increase for control (red bar) and GO-203–treated (blue bar) AOM/DSS-induced MUC1+/– mice. The results are expressed as the percentage increase (mean ± SEM) of baseline weight on day 1. (D) Pie charts representing the percentage of untreated control (left) and GO-203–treated (right) AOM/DSS-induced MUC1+/– mice with inflammation, dysplasia, and adenocarcinoma as determined by microscopic analysis and scoring of H&E-stained colons (Supplemental Table 3). (E) Epithelial damage score of H&E-stained colons from control and GO-203–treated AOM/DSS-induced MUC1+/– mice as determined by microscopic analysis (Supplemental Table 4). (F) Images of colons with colitis, dysplasia, and adenocarcinoma from control AOM/DSS-induced MUC1+/– mice stained with H&E (upper) and for MUC1-C (lower). Red scale bars: 200 μm. Black scale bars: 50 μm. (G) Images of colons with colitis from control and GO-203–treated AOM/DSS-induced MUC1+/– mice stained with H&E (upper) and for MUC1-C (lower). Red scale bars: 200 μm. Black scale bars: 50 μm.

See complete unedited blots in supplemental material. Analysis of colitis tissues further showed that GO-203 treatment decreased MUC1-C, Lgr5, and Bmi1 expression (Figure 3, D and E). Similar results obtained in the AOM/DSS-induced MUC1+/– model demonstrated increases in MUC1-C, Lgr5, and Bmi1 expression in progression of colitis to dysplasia and carcinoma (Figure 3, F and G), which were attenuated by GO-203 treatment (Figure 3, H and I), suggesting that MUC1-C contributes to expansion of ISCs in CACC.
Figure 3. MUC1-C drives Lgr5 and Bmi1 in CACC models. (A) Images of colon tissue from MUC1+/− mice stained for MUC1-C (red) and Lgr5 (green) (upper) or MUC1-C (red) and Bmi1 (green) (lower). Nuclei were stained with DAPI (blue). Scale bars: 200 μm (yellow), 50 μm (white). (B) Images of colitis, dysplasia, and carcinoma tissues from MUC1+/− IL-10−/− mice stained for MUC1-C (red) and Lgr5 (green) (upper) or MUC1-C (red) and Bmi1 (green) (lower). Nuclei were stained with DAPI (blue). Scale bars: 200 μm (yellow), 50 μm (white). (C) Lysates of colitis and carcinoma tissues from MUC1+/− IL-10−/− mice were immunoblotted with antibodies against the indicated proteins. (D) Images of colitis tissues from control and GO-203–treated MUC1+/− IL-10−/− mice stained for MUC1-C (red) and Lgr5 (green) (upper) or MUC1-C (red) and Bmi1 (green) (lower). Nuclei were stained with DAPI (blue). Scale bars: 200 μm (yellow), 50 μm (white). (E) Lysates of colitis tissues from control and GO-203–treated MUC1+/− IL-10−/− mice were immunoblotted with antibodies against...
the indicated proteins. (F) Images of colitis, dysplasia, and carcinoma tissues from AOM/DSS-induced MUC1+/− mice stained for MUC1-C (red) and Lgr5 (green) (upper) or MUC1-C (red) and Bmi1 (green) (lower). Nuclei were stained with DAPI (blue). Scale bars: 200 μm (yellow), 50 μm (white). (G) Lysates of colitis and carcinoma tissues from AOM/DSS-induced MUC1+/− mice were immunblotted with antibodies against the indicated proteins. (H) Images of colitis tissues from control and GO-203–treated AOM/DSS-induced MUC1+/− mice stained for MUC1-C (red) and Lgr5 (green) (upper) or MUC1-C (red) and Bmi1 (green) (lower). Nuclei were stained with DAPI (blue). Scale bars: 200 μm (yellow), 50 μm (white). (I) Lysates of colitis tissues from control and GO-203–treated AOM/DSS-induced MUC1+/− mice were immunblotted with antibodies against the indicated proteins.

**MUC1-C induces pluripotency factors in CACC.** The seminal findings that somatic cells can be reprogrammed to induced pluripotent stem cells by introduction of Oct4, Sox2, Klf4, and Myc (Yamanaka OSKM factors) has had a substantial impact on our understanding of stem cells in normal and cancerous tissues (31, 32). Expression of the core Oct4, Sox2, and Nanog (OSN) pluripotency factors is restricted in somatic cells to maintain lineage specificity and is upregulated in damage and wound healing (32, 33). Relatively little is known about pluripotency factor expression in CACC models. Accordingly, we studied colons from MUC1+/− IL-10−/− mice and found upregulation of Myc and OSN expression (Figure 4, A and B). These observations were extended in studies of AOM/DSS-induced MUC1+/− mice (Figure 4, C and D). We also found that GO-203 treatment of the MUC1+/− IL-10−/− (Figure 4, E and F) and AOM/DSS-induced MUC1+/− (Figure 4, G and H) mice decreased Myc and OSN expression as determined by IHC staining (Figure 4, E and G), IHC scores (Supplemental Figure 2, A and B; Supplemental Tables 5 and 6), and immunoblot analysis (Figure 4, F and H), indicating that, as found for Lgr5 and Bmi1, MUC1-C promotes expression of pluripotency factors in progression of CACC.

**MUC1-C drives inflammation and stemness in human colon cancer cells.** To extend these studies, we established human SW620 colon cancer cells expressing a tetrainducible control shRNA (tet-CshRNA) or a tet-inducible MUC1-C shRNA (tet-MUC1shRNA). Doxycycline (DOX) treatment was associated with downregulation of MUC1-C mRNA and protein in SW620 tet-MUC1shRNA, and not SW620 tet-CshRNA, cells (Figure 5A and Supplemental Figure 3). Of interest, we found that silencing MUC1-C associated with suppression of LGR5 and Bmi1 expression (Figure 5A and Supplemental Figure 3). In addition, aldehyde dehydrogenase 1 (ALDH1), forkhead box A1 (FOXA1), and lin-28 homolog B (LIN28B), which have been linked to intestinal CSCs (34–36), were downregulated by MUC1-C silencing (Figure 5A). RNA-Seq analysis further demonstrated that MUC1-C drives these CSC markers in association with the HALLMARK_INFLAMMATORY_RESPONSE and HALLMARK_TNF_SIGNALING_VIA_NFKB (Figure 5B) pathways, consistent with evidence that inflammatory signaling in cancer cells can drive their stemness (37–39). The association of MUC1-C with CRC cell stemness was extended by targeting MUC1-C with GO-203 treatment, which resulted in downregulation of LGR5 and Bmi1, as well as ALDH1, FOXA1, and LIN28B (Figure 5C). In a second model, similar results were observed with human SK-CO-1 colon cancer cells (Supplemental Figure 4, A and B), further supporting a role for MUC1-C in driving the CSC phenotype. In this respect, we found that targeting MUC1-C significantly attenuated CSC characteristics of wound healing (Figure 5D, left and right; Figure 5E, left and right; Supplemental Figure 4C) and invasion (Figure 5F, left and right; Supplemental Figure 4D). Targeting MUC1-C also significantly decreased the capacity to generate colonies (Figure 5G, left and right; Supplemental Figure 4E) and tumorspheres (Figure 5H, left and right; Supplemental Figure 4F). These results collectively supported the involvement of MUC1-C in driving CRC cell stemness and self-renewal capacity.

**MUC1-C integrates stemness and pluripotency by a MYC-mediated mechanism.** MYC is dysregulated in colitis and is a critical effector in CACC and CRC CSCs (40–42). The MUC1-C cytoplasmic domain binds directly to β-catenin (43, 44) and to TCF4 (45) to promote activation of WNT target genes, such as CCND1 and MYC (Figure 6A) (45, 46). Along these lines, targeting MUC1-C suppressed the HALLMARK_WNT_BETA_CATENIN_SIGNALING pathway (Figure 6A) and MYC expression (Figure 6B and Supplemental Figure 5A). In addition to inducing MYC, MUC1-C binds to the MYC HLH-LZ domain, which is of importance for the MYC transactivation function (11). Consistent with this direct interaction, we detected the presence of nuclear MUC1-C/MYC complexes (Figure 6C). To assess the significance of MUC1-C/MYC signaling, we silenced MYC and, interestingly, found downregulation of LGR5 and Bmi1 (Figure 6D and Supplemental Figure 5, B–D). LGR5 has been identified as a WNT pathway target gene in ISCs (15, 30); however, to our knowledge, LGR5 has not been directly linked to MYC-induced activation. This aside, motif analysis of the LGR5 promoter identified putative consensus E-box MYC binding sites (Figure 6E). ChIP-PCR studies further demonstrated that MUC1-C and MYC form a complex on the LGR5 promoter (Figure 6E, left and right).
Figure 4. Targeting MUC1-C decreases pluripotency factor expression in CACC models. (A) Images of colitis, dysplasia, and carcinoma tissues from MUC1+/− IL-10−/− mice stained for Myc, Oct4, Sox2, and Nanog. Red scale bars: 200 μm. Black scale bars: 50 μm. (B) Lysates of colitis and carcinoma tissues from MUC1+/− IL-10−/− mice run in the same gel as shown for data in Figure 3C were immunoblotted with antibodies against the indicated proteins and include the same GAPDH blots. (C) Images of colitis, dysplasia, and carcinoma tissues from AOM/DSS-induced MUC1+/− mice stained for Myc, Oct4, Sox2, and Nanog. Red scale bars: 200 μm. Black scale bars: 50 μm. (D) Lysates of colitis and carcinoma tissues from AOM/DSS-induced MUC1+/− mice run in the same gel as shown for data in Figure 3G were immunoblotted with antibodies against the indicated proteins and include the same GAPDH blots. (E) Images of colitis tissues from control and GO-203–treated MUC1+/− IL-10−/− mice stained for Myc, Oct4, Sox2, and Nanog. (F) Lysates of colitis tissues from control and GO-203–treated MUC1+/− IL-10−/− mice run in the same gel as shown for the data in Figure 3E were immunoblotted with antibodies against the indicated proteins and include the same GAPDH blots. (G) Images of colitis tissues from control and GO-203–treated AOM/DSS-induced MUC1+/− mice stained for Myc, Oct4, Sox2, and Nanog. (H) Lysates of colitis tissues from control and GO-203–treated AOM/DSS-induced MUC1+/− mice run in the same gel as shown for the data in Figure 3I were immunoblotted with antibodies against the indicated proteins and include the same GAPDH blots.
In association with downregulation of LGR5 expression, silencing MUC1-C also decreased MYC occupancy on the LGR5 promoter (Figure 6F). Consistent with studies in other carcinomas (9), we also found that (a) MUC1-C/MYC complexes were detectable on the BMI1 promoter (Figure 6G, left and right) and (b) silencing MUC1-C decreased MYC occupancy (Figure 6H), supporting involvement of a MUC1-C/MYC pathway in driving LGR5 and BMI1 expression in CRC cells.

Stemness of CSCs is associated with expression of pioneer pluripotency factors (47–50). As reported for MYC (40–42), OCT4, SOX2, and NANOG are upregulated in CRC as adverse prognostic factors (51, 52). In addition to MYC, we found that targeting MUC1-C with silencing and GO-203
treatment resulted in suppression of OCT4, SOX2, and NANOG expression (Figure 7, A and B; Supplemental Figure 6A). Silencing MYC also suppressed OCT4, SOX2, and NANOG (Figure 7C and Supplemental Figure 6B), indicating that, in addition to inducing stemness as evidenced by LGR5 and BMI1, MUC1-C/MYC signaling drives pluripotency factor expression. Accordingly, we investigated the effects of DOX-induced silencing of MUC1-C in SW620 tet-MUC1shRNA tumor xenografts growing in mice. Tumorigenicity was inhibited by suppressing MUC1-C expression and thereby downregulation of LGR5, BMI1, and the core pluripotency factors (Figure 7, D and E). Similar results were obtained in SK-CO-1 tet-MUC1shRNA xenografts (Supplemental Figure 7, A and B). In both models, increases in MUC1-C expression attributed to overriding of the MUC1shRNA were associated with

Figure 6. MUC1-C/MYC signaling induces LGR5 and BMI1 expression. (A) Amino acid sequence of the MUC1-C cytoplasmic domain with the SAGNGGSSLS motif that binds directly to β-catenin (44). The MUC1-C CQC motif binds directly to the TCF4 E-tail C-clamp region (45). MUC1-C thereby forms a ternary complex with β-catenin and TCF4 on WNT target genes, such as CCND1 and MYC, to activate their transcription (45, 46). The MUC1-C CQC motif is targeted by the GO-203 inhibitor, which disrupts the interaction with TCF4 and thereby activation of the WNT pathway (45, 46). RNA-Seq was performed in triplicate on SW620 MUC1shRNA cells treated with vehicle or 500 ng/mL DOX for 7 days. Silencing MUC1-C expression was significantly associated with suppression of the indicated HALLMARK gene set. (B) SW620 tet-CshRNA and SW620 tet-MUC1shRNA cells were treated with vehicle or 500 ng/mL DOX for 7 days. (C) Nuclear lysates from SW620 cells were precipitated with anti–MUC1-C and an IgG control antibody. Input proteins and the precipitates were immunoblotted with antibodies against MUC1-C and MYC. (D) SW620 cells expressing a tet-MYCshRNA were treated with vehicle or 500 ng/mL DOX for 7 days. (E) Schema of the LGR5 promoter region. Soluble chromatin from SW620 cells was precipitated with a control IgG, anti–MUC1-C, or anti-MYC (left). Soluble chromatin was precipitated with anti-MUC1-C (ChIP) and then reprecipitated with anti-MYC or a control IgG (re-ChIP) (right). (F) Soluble chromatin from SW620 tet-CshRNA and SW620 tet-MUC1shRNA cells treated with 500 ng/mL DOX for 7 days was precipitated with anti-MYC or a control IgG. The DNA samples were amplified by quantitative PCR (qPCR) with primers for the LGR5 promoter. (G) Scheme of the BMI1 promoter region (9). Soluble chromatin from SW620 cells was precipitated with a control IgG, anti–MUC1-C or anti-MYC (left). Soluble chromatin was precipitated with anti-MUC1-C (ChIP) and then reprecipitated with anti-MYC or a control IgG (re-ChIP) (right). (H) Soluble chromatin from SW620 tet-CshRNA and SW620 tet-MUC1shRNA cells treated with 500 ng/mL DOX for 7 days was precipitated with anti-MYC or a control IgG. The DNA samples were amplified by qPCR with primers for the BMI1 promoter. The results (mean ± SD of 3 determinations) are expressed as the relative fold enrichment compared with that obtained with the IgG control (assigned a value of 1).
progression of tumor growth. These findings provided support for a model in which MUC1-C integrates stemness, pluripotency, and tumorigenicity in CRC.

**MUC1 expression associates with inflammation and progression in tissues from patients with colitis and CRC.** In analyses of gene expression data sets from human cohorts, we found upregulation of MUC1 and MYC expression in involved tissues from patients with inactive and active ulcerative colitis (UC) as compared with normal colon (Figure 8A). Moreover, consistent with involvement of MUC1-C in the mouse CACC models, we found that UC tissues with elevated MUC1 expression (MUC1hi, top quartile) were enriched for inflammatory (e.g., HALLMARK_INFLAMMATORY_RESPONSE), interferon (e.g., HALLMARK_INTERFERON_GAMMA_RESPONSE), and NF-κB signaling (e.g., HINATA_NFKB_TARGETS_KERATINOCYTE_UP) pathways relative to UC tissues with low expression (MUC1 lo, bottom quartile) (Figure 8B). These studies were extended to CRCs by analysis of the The Cancer Genome Atlas colon adenocarcinoma (TCGA-COAD) data set, which showed that MUC1 mRNA was significantly upregulated in microsatellite instability-high (MSI-H) cancers (Figure 8C). Of particular interest in this regard, MSI is prevalent in UC and is linked to inflammation (53). Importantly, and similar to observations in UC, CRC with elevated MUC1 expression associated with inflammatory, interferon, and NF-κB signaling pathways (Figure 8D). Further analysis demonstrated that (a) expression of MYC, LGR5, and BMI1 was significantly increased in CRCs compared with normal colonic mucosa (Supplemental Figure 8A), and (b) MYC significantly correlated with LGR5 (Supplemental Figure 8B, left) and BMI1 (Supplemental Figure 8B, right) expression, supporting the central premise that MUC1-C/MYC signaling drives LGR5 and BMI1. In assessing the combined expression of these genes, we found that (a) MUC1 + MYC, (b) MUC1 + MYC...
+ LGR5, and (c) MUC1 + MYC + LGR5 + BMI1 expression were significantly elevated in CRC relative to adjacent normal colonic mucosa (Figure 8E, upper) and that tumors with elevated gene set expression significantly associated with decreases in relapse-free survival (Figure 8E, lower). Of note, analysis of gene expression data sets generated from bulk CRCs is not necessarily informative for CSCs, which are likely
to represent a small component of the entire CRC cell population. Regarding expression of MUC1 at the protein level, meta-analyses have shown that the shed MUC1-N subunit is significantly associated with metastatic disease and decreased overall survival (54, 55). However, to our knowledge, previous work has not evaluated expression of the oncogenic MUC1-C subunit. To this end, we performed IHC analysis of CRCs from a cohort of 70 patients and found that MUC1-C was (a) detectable in 90% of these tumors (Supplemental Table 7), (b) selectively expressed in CRC tissues as compared with normal mucosa (Supplemental Figure 9A), and (c) expressed at higher levels in poorly and moderately differentiated, as compared with well-differentiated, CRCs (Supplemental Figure 9B and Supplemental Table 7). We also found that MUC1-C expression associated with increases in invasion (Supplemental Figure 9B and Supplemental Table 7) and tumor stage (Supplemental Table 7), indicating that the MUC1-C protein is upregulated in CRC progression. Additional studies will now be needed in larger cohorts to determine whether MUC1-C expression associates with metastastic disease and poor patient outcomes.

Discussion
A role for the MUC1-C oncoprotein in the progression of chronic inflammation to cancer is unknown. MUC1-C induces EMT, stemness, and epigenetic reprogramming in cancer cells by activating in part the inflammatory NF-κB p65 pathway (5). In this way, MUC1-C (a) activates transforming growth factor–β activated kinase 1 (TAK1) and the IκB kinase complex (IKK) and (b) binds directly to NF-κB p65 to drive NF-κB target genes, which among others include MUC1 itself in an autoinductive circuit (Figure 9) (23, 56, 57). The involvement of MUC1-C in integrating NF-κB inflammatory signaling with hallmark traits of the cancer cell has underscored the notion that MUC1-C may functionally contribute to the association between chronic inflammation and cancer (Figure 9). Our studies here in 2 MUC1-transgenic mouse models of CACC demonstrate that MUC1-C is upregulated in the progression of colitis to dysplasia and carcinoma. We found that treatment with the MUC1-C inhibitor GO-203 attenuated the upregulation of MUC1-C expression and the inflammatory response as evidenced by decreases in (a) rectal prolapse, (b) severity of colitis, and (c) the epithelial damage score. These results could be explained in part by GO-203–induced disruption of the nuclear MUC1-C/NF-κB circuit and thereby suppression of inflammatory NF-κB target genes (Figure 9) (23, 56–58). In concert with such a model, we found that, in addition to suppressing inflammation, GO-203 treatment attenuated the progression of colitis to dysplasia. Moreover, targeting MUC1-C with GO-203 attenuated progression to carcinoma in the AOM/DSS model; however, further studies will now be needed to functionally define the basis for this potentially important observation. Indeed, MUC1-C may integrate 2 pathways in driving intestinal carcinogenesis; that is, in addition to activating NF-κB and inflammation (23, 56–58), the present findings indicate that MUC1-C/MYC signaling contributes to expression of (a) LGR5 and BMI1, which are linked to ISCs, and (b) pluripotency factors that drive dedifferentiation, therapeutic resistance, and tumorigenicity (Figure 9).

Damage to the intestinal epithelium in mice is repaired by expansion of (a) Lgr5+ ISCs and (b) Bmi1+ ISCs that repopulate the Lgr5+ pool (15–17, 59). Lgr5+ and Bmi1+ ISCs have been linked to the development of colon cancer in mice (15, 16, 18). In mouse CACC models, we found that targeting MUC1-C results in downregulation of Lgr5 and Bmi1 expression, suggesting that MUC1-C may contribute to driving these ISC pools. An alternative explanation was that targeting MUC1-C with suppression of the inflammatory response and thereby extent of intestinal damage indirectly decreases the requirement for expansion of Lgr5+ and Bmi1+ ISC pools. To further address the association of MUC1-C with these ISC markers, we turned to studies in colon cancer cells and found that targeting MUC1-C decreases LGR5 and BMI1 expression. An expectation was that MUC1-C–induced activation of the NF-κB pathway and inflammation would be responsible for driving LGR5 and BMI1; however, targeting NF-κB had little if any effect on their expression. MUC1-C induces MYC by activation of the WNT/β-catenin/TCF4 pathway (46). MUC1-C also interacts directly with the MYC HLH-LZ domain, which regulates the MYC transactivation function (11). Along these lines, we found that, like MUC1-C, silencing MYC suppresses LGR5 expression. We also found that MUC1-C/MYC complexes occupy the LGR5 promoter and that targeting MUC1-C decreases MYC occupancy in association with suppression of LGR5 expression. In addition, and in concert with the present demonstration that MUC1-C and MYC drive BMI1 in CRC cells, other work has shown that MUC1-C activates the BMI1 promoter by a MYC-mediated mechanism (9). These findings uncover MUC1-C/MYC signaling as a previously unrecognized pathway that contributes to LGR5 and BMI1 expression in CACC and CRC (Figure 9),
the potential importance of which is supported by the link between LGR5+ and BMI1+ ISCs to CSCs in CRC and the functional role for LGR5 in driving CRC tumorigenicity (19–21).

Studies in a genetic mouse model of intestinal tumorigenesis have demonstrated that inflammatory NF-κB signaling initiates dedifferentiation of nonstem cells and in turn the generation of CSCs (37). Inflammatory signaling mediated by NF-κB in cancer cells drives their stemness, activates β-catenin, and increases the proportion of CSCs in tumors (37–39). There are marked similarities between normal stem cells and CSCs in terms of stemness, gene signatures, and expression of pioneer pluripotency factors (47–50). Pluripotency endows cells with the capacity for oncogenic dedifferentiation and stemness, transdifferentiation with direct cell fate switching, and interconversion between CSCs and non-CSCs, which collectively represents a major challenge responsible for drug resistance, immune evasion, and poor clinical outcomes (50, 60–62). MUC1-C has been linked to cancer cell dedifferentiation and stemness in association with driving tumorigenicity (6, 11, 63). Here, we found that targeting MUC1-C in CACC models and in human colon cancer cells resulted in suppression of core pluripotency factor expression. These apparent parallels between MUC1-C–induced pluripotency factors in settings of chronic inflammation with repetitive cycles of damage and repair could therefore drive NF-κB, MYC, and epigenetic modifications associated with stemness and pluripotency that become reprogrammed and promote carcinogenesis.
the setting of chronic inflammation, prolonged activation of these MUC1-C/MYC pathways establishes irreversible reprogramming of stemness and pluripotency that promotes carcinogenesis, which is intrinsic to the CSC and independent of an inflammatory tumor immune microenvironment (Figure 9).

Of potential clinical relevance, a phase I trial of the GO-203 inhibitor administered intravenously to patients with advanced cancer demonstrated an acceptable safety profile. A short circulating half-life of GO-203 necessitated daily dosing to maintain plasma levels, which was a challenge in the clinic. Accordingly, GO-203 was formulated in NPs for less frequent delivery and further evaluation for cancer treatment (64). GO-203, which is stable at low pH, is also being formulated for oral administration. Biologic therapies, such as anti-TNF antibodies, have had a profound impact on suppressing the inflammatory process; however, certain patients with IBD fail to respond to these agents, eventually become resistant, or experience significant adverse effects, emphasizing the need for other therapeutic options (65). Based on the present findings, MUC1-C represents a potential target for suppressing colitis, preventing the development of CACC, and treating CRC.

Methods

Mouse models of CACC. Human MUC1-transgenic (MUC1+/−) C57BL/6 mice were purchased from S. Gendler (Mayo Clinic; Scottsdale, Arizona, USA). IL-10−/− C57BL/6 mice were purchased from The Jackson Laboratory (Bar Harbor, Maine, USA). The MUC1+/− mice were crossed with IL-10−/− mice, and then the F1 MUC1+/− IL-10+/− mice were bred with IL-10−/− mice. In a second model, 8-week-old MUC1+/− mice were injected i.p. with 12 mg/kg AOM (A5486; MilliporeSigma, Burlington, Massachusetts, USA). DSS (31395, 2.0%; MilliporeSigma) was fed in the drinking water over 5 days, followed by 16 days of regular water (1 cycle). The DSS cycle was repeated 3 times. Mice were treated i.p. with GO-203/NPs (15 mg/kg each week for 3 weeks).

IHC staining. IHC staining was performed on paraffin-embedded mouse colon tissues. After antigen retrieval and blocking, sections were stained with anti–MUC1-C (ab15481, 1:100 dilution, and ab109185, 1:250 dilution; Abcam, Cambridge, Massachusetts, USA), anti-MYC (ab32072, 5 μg/mL; Abcam), anti-OCT4 (ab18976, 1:100 dilution; Abcam), anti-NANOG (ab80892, 1:400 dilution; Abcam), and anti-SOX2 (14962, 1:300 dilution; Cell Signaling Technology [CST], Danvers, Massachusetts, USA) at 4°C overnight. Slides were then probed with secondary antibodies (21234, 1:2000 dilution; Thermo Fisher Scientific) and stained with 3,5-diaminobenzidine peroxidase substrate (34002, 1:10 dilution; Thermo Fisher Scientific, Waltham, Massachusetts, USA). The IHC slides were scanned and the resolution was adjusted to 600 dpi.

Immunofluorescence staining. Mouse colon tissues were dewaxed and hydrated before antigen retrieval and blocking. Sections were coincubated with anti–MUC1-C (ab15481, 1 μg/mL; Abcam) and anti-LGR5 (MA5-25644, 1:100 dilution; Thermo Fisher Scientific) or anti–MUC1-C and anti-BMI1 (ab269678, 2 μg/mL; Abcam). The sections were then stained with secondary antibodies (anti–MUC1-C: a10520, 1:200 dilution; Thermo Fisher Scientific; and anti-LGR5 and anti-BMI1: F-2761, 10 μg/mL; Thermo Fisher Scientific). Nuclei were stained with DAPI (0100-20, SouthernBiotech, Birmingham, Alabama, USA).

Epithelial damage score. Histologic examination was performed in a blinded manner by a pathologist. Epithelial damage was scored according to the degree of lesions. No mucosal damage was scored as 0; colitis was scored as 1–3 (1, mild; 2, moderate; 3, severe); dysplasia was scored as 4; adenoma was scored as 5; and carcinoma was scored as 6 (66).

IHC score. IHC staining was graded with a semiquantitative score according to the percentage of positive-staining cells (0: ≤10%, 1: <25%, 2: <50%, 3: <75%, and 4: ≥75%) and intensity of staining (0: negative, 1: weak, 2: intermediate, and 3: strong). The final score was obtained by multiplying the percentage of positive cells by the intensity.

Cell culture. Human SW620 cells (ATCC, Manassas, Virginia, USA) were grown in RPMI1640 medium (Corning Life Sciences, Corning, New York, USA) containing 10% FBS, 100 μg/mL streptomycin, and 100 U/mL penicillin. SK-CO-1 cells (ATCC) were cultured in MEM (Corning, Manassas, Virginia, USA) containing 10% FBS, 100 μg/mL streptomycin, and 100 U/mL penicillin. Authentication of the cells was performed by short tandem repeat analysis. Cells were monitored for mycoplasma contamination using the MycoAlert Mycoplasma Detection Kit (Lonza, Rockland, Maine, USA).

Inducible gene silencing. MUC1shRNA (MISSION shRNA TRCN0000122938), MYCshRNA (MISSION shRNA), or a control scrambled shRNA (CshRNA) (MilliporeSigma) was inserted into the pLKO-tet-puro vector (plasmid 21915; Addgene, Cambridge, Massachusetts, USA). The viral vectors were produced in HEK293T cells as described (63). Cells transduced with the vectors were selected for growth in 1–3 μg/mL puromycin. Cells were treated with 0.1% DMSO as the vehicle control or 500 ng/mL DOX (MilliporeSigma).
Quantitative reverse transcription PCR. Total cellular RNA was isolated using TRIzol reagent (Thermo Fisher Scientific). cDNAs were synthesized using the High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Thermo Fisher Scientific, Grand Island, New York, USA). The cDNA samples were amplified using the Power SYBR Green PCR Master Mix (Applied Biosystems, Thermo Fisher Scientific) and the CFX96 Real-Time PCR Detection System (Bio-Rad, Hercules, California, USA) as described (63). Primers used for quantitative reverse transcription PCR are listed in Supplemental Table 8.

Immunoblotting. Total lysates prepared from subconfluent cells as described (63) were immunoblotted with anti–MUC1-C (HM-1630-P1ABX, 1:1000 dilution; Thermo Fisher Scientific), anti-MYC (ab32072, 1:1000 dilution; Abcam), anti-LGR5 (PA5-49691, 1:1000 dilution; Thermo Fisher Scientific), anti-BMI1 (6964S, 1:1000 dilution; CST), anti-Bmi1 (ab269768, 2 μg/mL; Abcam), anti-SOX2 (3579, 1:1000 dilution; CST), anti-SOX2 (ab92494, 1:1000 dilution; Abcam), anti--Oct4 (2750S, 1:1000 dilution; CST), anti-Oct4 (NB100-23795S, 1:500 dilution; Novus Biologicals, Centennial, Colorado, USA) anti-NANOG (4903S, 1:2000 dilution; CST), anti-Nanog (8822T, 1:1000 dilution; CST), anti-ALDH1 (ab134188, 1:1000 dilution; Abcam), anti-FOXA1 (58613S, 1:1000 dilution; CST), anti-LIN28B (11965S, 1:1000 dilution; CST), anti-GAPDH (NB100-23795S, 1:500 dilution; Novus Biologicals, Centennial, Colorado, USA) anti-NANOG (4903S, 1:2000 dilution; CST), anti-Nanog (8822T, 1:1000 dilution; CST), anti-ALDH1 (ab134188, 1:1000 dilution; Abcam), anti-FOXA1 (58613S, 1:1000 dilution; CST), anti-LIN28B (11965S, 1:1000 dilution; CST), and anti-GAPDH (5174S, 1:10,000 dilution; CST).

Wound healing assays. Cells (5 × 10⁴) were cultured in 6-well plates until confluent and then scratched with a 200-μL pipette tip. The cells were treated with vehicle or 500 ng/mL DOX. Migration photos were captured at 0 and 48 hours after scratching. The results were quantitated in 3 independent experiments.

Invasion assays. Cell invasion assays were performed using Corning Transwell plates (lot MKCC1255, MilliporeSigma). Briefly, cells were seeded into 24-well upper chambers precoated with Matrigel (MilliporeSigma). The lower chamber was filled with cell culture medium containing 10% FBS. After culturing for 24 hours, the invaded cells were stained with 0.5% Crystal Violet (MilliporeSigma) for 15 minutes and counted under a light microscope (Leica ICC50 E). The results were quantitated in 3 independent experiments.

Colony formation assays. Cells seeded at 500/well in 6-well plates were treated with vehicle or 500 ng/mL DOX for 7 days and then stained with 0.5% crystal violet in 25% methanol. Colonies greater than 25 cells were counted in 3 independent experiments.

Tumorsphere assays. Single-cell suspensions cultured in MammoCult Human Medium Kit (catalog 05620; STEMCELL Technologies, Cambridge, Massachusetts, USA) at a density of 3000 cells per well of a 6-well ultralow attachment culture plate (Corning) were treated with vehicle or 500 ng/mL DOX for 7 days. Tumorspheres with a diameter at least 60 μm were counted under a microscope (Nikon ECLIPSE TE2000-S).

ChIP assays. Soluble chromatin was precipitated with anti–MUC1-C, anti-MYC (ab56; Abcam), or a control nonimmune IgG (clone SC2027; Santa Cruz Biotechnology, Santa Cruz, California, USA). The precipitates were analyzed by quantitative PCR using the Power SYBR Green PCR Master Mix and the ABI Prism 7300 sequence detector (Applied Biosystems, Thermo Fisher Scientific). Data are reported as relative fold enrichment. Primers used for ChIP quantitative PCR are listed in Supplemental Table 9.

Human tumor xenograft models. Male 6-week-old nude mice (Taconic Farms, Hudson, New York, USA) were injected subcutaneously in the flank with 1 × 10⁷ SW620 tet-MUC1shRNA or SK-CO-1 tet-MUC1shRNA cells in 50% Matrigel. When tumor size reached approximately 125 mm³, the mice were sacrificed when tumors reached greater than 1000 mm³ as calculated by the formula width² × length/2.
samples compared with MUC1lo (bottom quartile) using limma (GSE75214) or edgeR (TCGA-COAD). GSEA was performed using the clusterProfiler package in R. Assessment of gene expression correlation to disease stage and relapse-free survival in the TCGA-COAD cohort was performed using Gene Expression Profiling Interactive Analysis software (http://geopia.cancer-pku.cn/index.html).

Data and materials availability. There are no restrictions on any of the materials used. The RNA-Seq data have been deposited in the National Center for Biotechnology Information’s Gene Expression Omnibus database under accession code GSE144319 (https://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GSE144319). The gene expression cohorts referenced during the study are available from GSE75214, TCGA-COAD, TCGA rectum adenocarcinoma, and UCSC Xena data sets. All data associated with this study are available in the main text or the supplemental materials.

Statistics. Each experiment was performed at least 3 times. Student’s 2-tailed t test was used to determine differences between means of groups. A P value of less than 0.05, denoted by an asterisk in all figures, was considered statistically significant.

Study approval. The mouse colitis and tumor xenograft studies were performed under animal protocol numbers 12-029 and 03-029, respectively, approved by the Dana-Farber Institutional Animal Care and Use Committee.

Author contributions

WL, NZ, MDL, SL, and DK conceived the study. WL, CJ, HR, YY, and MH designed the methodology. WL, NZ, CJ, HR, YY, AF, NY, and MH investigated. MDL, RZ, JW, LK, QH, and SL performed bioinformatics analysis. DK wrote the original draft. WL, NZ, MDL, SL, and DK reviewed and edited the draft. SL and DK acquired funding. HS and SK provided resources. SL and DK supervised the study.

Acknowledgments

Research reported in this publication was supported by the National Cancer Institute of the NIH under grant numbers CA97098, CA166480, CA229716, and CA233084 awarded to DK and CA232979 awarded to SL.

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