Deletion of cystathionine-γ-lyase in bone marrow-derived cells promotes colitis-associated carcinogenesis

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ABSTRACT

Ulcerative colitis (UC) is characterized by widespread relapsing inflammation of the colonic mucosa. Colitis-associated cancer (CAC) is one of the most serious complications of a prolonged history of UC. Hydrogen sulfide (H₂S) has emerged as an important physiological mediator of gastrointestinal homeostasis, limiting mucosal inflammation and promoting tissue healing in response to injury. Inhibition of cystathionine-γ-lyase (CSE)-dependent H₂S production in animal models of UC has been shown to exacerbate colitis and delay tissue repair. It is unknown whether CSE plays a role in CAC, or the downregulation of CSE expression and/or activity promotes CAC development.

In humans, we observed a significant decrease in CSE expression in colonic biopsies from patients with UC. Using the dextran sodium sulfate (DSS) model of epithelial injury-induced colitis and global CSE KO mouse strain, we demonstrated that CSE is critical in limiting mucosal inflammation and stimulating epithelial cell proliferation in response to injury. In vitro studies showed that CSE activity stimulates epithelial cell proliferation, basal and cytokine-stimulated cell migration, as well as cytokine regulation of transepithelial permeability. In the azoxymethane (AOM)/DSS model of CAC, the loss of CSE expression accelerated both the development and progression of CAC. The increased tumor multiplicity and severity of CAC observed in CSE-KO mice were associated with reduced levels of mucosal IL-10 expression and increased levels of IL-6. Restoring CSE expression in bone marrow (BM) cells of CSE-KO mice through reciprocal BM transplantation raised mucosal IL-10 expression, decreased IL-6 level, and reduced the number of aberrant crypt foci and tumors in AOM/DSS-treated mice.

These studies demonstrate that CSE expression in BM cells plays a critical role in suppressing CAC in mice. Furthermore, the data suggest that the inhibitory effects of CSE on the development of CAC are due, in part, to the modulation of mucosal pro-and anti-inflammatory cytokine expression.

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1. Introduction

Colon cancer is one of the most severe complications of chronic inflammatory bowel diseases (IBD), particularly in long-duration ulcerative colitis (UC). The cumulative probability of developing colitis-associated cancer (CAC) ranges from 2% for patients with a 10-year history of UC to 18% for those with symptoms for 30 years or more [1]. The incidence is four to ten times greater than sporadic colon cancer, and the average age of onset is 20 years earlier [2–4]. Once formed, CAC often progresses rapidly and is resistant to most current therapeutic regimens, resulting in high mortality [5]. Addressing this significant health challenge with novel treatment strategies requires a better understanding of the basic cellular and molecular mechanisms mediating CAC development.

It is well-known that chronic inflammation predisposes one to the development of cancer [6,7]. In inflammatory bowel diseases (IBD), such as UC, repetitive cycles of acute inflammation coupled with insufficient resolution, create a pro-neoplastic milieu characterized by excessive tissue damage, dysregulated healing, and abnormal epithelial cell proliferation, suggesting that CAC arises from a failure of the normal physiological mechanisms mediating intestinal immune homeostasis and tissue repair [8].

The gasotransmitter hydrogen sulfide (H\textsubscript{2}S), has emerged as an important mediator of gastrointestinal (GI) homeostasis, functioning to limit mucosal inflammation and promote healing in response to epithelial injury [9–16]. A major source of endogenous H\textsubscript{2}S in mammalian cells is the transsulfuration pathway (TSP) enzymes: cystathionine-\(\beta\)-synthase (CBS) and cystathionine-\(\gamma\)-lyase (CSE). CBS is the rate-limiting enzyme in the TSP, converting homocysteine, derived from the methionine cycle, to cystathionine, which in turn, is converted to \(\gamma\)-cysteine by CSE. Both, pyridoxal 5’-phosphate (vitamin B6)-dependent enzymes use \(\gamma\)-cysteine and other TSP intermediates as substrates to produce H\textsubscript{2}S through various elimination and condensation reactions [17,18].

Experimental animal models have revealed a critical role for TSP enzymes and H\textsubscript{2}S in reestablishing gastrointestinal mucosal integrity following an inflammatory insult [19–23]. Wallace et al. reported a significant increase in H\textsubscript{2}S production in rat colon tissue homogenates after initiating hapten-induced acute colitis with trinitrobenzene sulfonic acid (TNBS) [23]. Hirata et al. showed a time-dependent induction of colonic H\textsubscript{2}S production, as well as increased expression of both CSE and CBS mRNA following dextran sodium sulfate (DSS)-induced acute mucosal injury [21]. Moreover, Flannigan et al. reported increased levels of H\textsubscript{2}S production specifically at sites of mucosal ulcerations in a rat model of chronic dinitrobenzene sulfonic acid (DNBS)-induced colitis [20]. Importantly, inhibiting the induction of TSP-dependent H\textsubscript{2}S production in these experimental models with enzyme-selective pharmacological inhibitors, vitamin B6 deficient diet, or targeted TSP enzyme deletion exacerbated the clinical and histological indices of colitis, increased plasma homocysteine levels (i.e., hyperhomocysteinemia), and delayed mucosal healing [19–23], suggesting that downregulation of TSP activity could lead to a chronic inflammatory state, and thus, an increased risk of CAC.

This supposition is supported, in part, by human clinical studies showing that patients with IBD are more likely to have hyperhomocysteinemia [24–28]. Approximately 28% of IBD patients showed increased plasma level of homocysteine compared to 3–10% of patients without IBD. In a meta-analysis of 28 clinical studies, Oussalah et al. determined that the risk of hyperhomocysteinemia was significantly higher in patients with IBD than in the general population (odds ratio = 4.65, 95% CI, 3.04–7.09; p < 0.0001) [25]. Additionally, Chen et al. have recently documented significantly lower levels of CBS protein expression in surgically resected colon specimens from UC patients, compared to biopsies of histologically normal colon mucosal, suggesting downregulation of TPS activity in these patients [29]. Finally, hyperhomocysteinemia is also associated with an increased risk of developing both adenomatous polyps and CRC [30,31]. Together these studies suggest a potential mechanistic link between downregulated TSP activity, chronic inflammation, and colon carcinogenesis.

This study aimed to determine whether decreased TSP activity, specifically loss of CSE, could alter the pathogenesis of experimental CAC. Using the mutagen azoxymethane (AOM) in combination with the DSS model of injury-induced colitis in mice, we demonstrate that loss of CSE expression in bone marrow (BM)-derived cells, alters the balance of mucosal IL-6 and IL-10 expression and accelerates the development and progression of CAC. Using a normal human colon epithelial cell line, we show that CSE activity and H\textsubscript{2}S regulate key cellular processes involved in both colonic epithelial restitution and proliferation, processes critical for the normal tissue repair and maintenance of mucosal integrity. Together our findings suggest that CAC may result from a failure of the normal physiological mechanisms mediating intestinal immune homeostasis and tissue repair regulated by CSE and H\textsubscript{2}S.

2. Materials and methods

Chemicals. The H\textsubscript{2}S donor GYY4137 (GYY), dl-propargylglycine (PAG), azoxymethane (AOM), hydrocortisone, insulin, transferrin, \(\gamma\)-cysteine, pyridoxal phosphate (PLP), bovine serum albumin (BSA), and sodium selenite were obtained from Sigma-Aldrich (St. Louis, MO, USA). Dextran sulfate sodium salt (DSS) MW ca 40,000 was purchased from Alfa Aesar (Haverhill, MA, USA).

Human Tissue. Colon mucosal samples were obtained from patient biopsies and discarded tissue from colorectal resections in compliance with protocols approved by the University of Texas Medical Branch Institutional Review Board (IRB). Vulnerable populations (e.g., age less than 18) were not included in the study.

Mice. The CSE gene knockout (CSE-KO) mouse is an inbred strain (C57BL/6J; 129SvEv) developed by Dr. Rui Wang. The gene deletion was achieved by replacing 5.5 kb of exons 1–3 with a 1.8 kb neomycin resistance gene cassette, as previously described [32]. The CSE deficient mice exhibited increased plasma levels of homocysteine and reduced levels of cysteine and H\textsubscript{2}S compared to WT animals. The CSE-KO and B6129F2 hybrid wild-type (WT) control mice (Jackson Laboratory, Bar Harbor, ME, USA) were co-housed in a non-sterile, temperature-controlled environment under a 12-h day/night light cycle and maintained on a diet of standard rodent Chow and regular drinking
water ad libitum. All experiments were performed under an Institutional Animal Care and Use Committee (IACUC) approved protocols at the University of Texas Medical Branch.

**Human Colon Epithelial Cell Line.** The human colon epithelial cell (HCEC) line was provided by Dr. Jerry Shay, University of Texas Southwestern, Dallas, TX. The HCECs were derived from a histologically normal colonic tissue biopsied from a patient undergoing routine colonoscopy screening. The cells were immortalized with ectopic expression of cyclin-dependent kinase 4 (CDK4) and human telomerase reverse transcriptase (hTERT) [33]. To maintain a stable normal karyotype (i.e., (25 ng/ml) (PeproTech Inc, Rocky Hill, NJ, USA) hydrocortisone (1 μg/ml), insulin (10 μg/ml), transferrin (2 μg/ml), sodium selenite (5 nM), gentamicin sulfate (50 μg/ml) (Gemini Bio-Products, West Sacramento, CA, USA), and under a humidified atmosphere of 2% oxygen/5% carbon dioxide at 37 °C.

**Acute Colitis Model.** To induce acute experimental colitis, we used DSS, a chemical colitogen that causes inflammation by disrupting the colonic epithelium barrier allowing luminal bacteria and associated antigens to penetrate the underlying tissue [34]. CSE-KO and WT mice (matched for age (10–12 weeks) and sex) were given 2% (w/v) DSS in their drinking water for 7 days. To inhibit CSE activity in WT mice, animals were injected daily with PAG (10 mg/kg, 100 μl IP) or the equivalent volume of sterile PBS. On day 8, mice were anesthetized with ketamine/xylazine [80 mg/kg/10 mg/kg, intraperitoneal (IP) injection], euthanized by cervical dislocation, and tissues collected for analyses.

**Colitis-associated Cancer (CAC) Model.** To induce CAC, we treated mice with a combination of azoxymethane (AOM) and DSS. AOM is a carcinogen that causes O6-methylguanine adducts in DNA, leading to G–A transitions and tumorigensis in the distal colon of experimental animals. On Day 0, all mice received a single IP injection of AOM [10 mg/kg in phosphate buffered saline (PBS)] and were then separated into age- and sex-matched groups of 10 mice each to receive 1, 2, or 3 cycles of DSS-induced colitis. Each cycle of colitis involved 7 days of exposure to DSS (2%, w/v) dissolved in the drinking water, followed by 14 days of regular water. On Day 21, 42, 63, and 80 colons were collected for analyses.

**Tissue Processing.** The colons were cut open longitudinally, spread out on a glass slide to reveal the mucosal surface, washed with PBS and photographed with a high-definition camera. For colons harvested on Day 21, the tissue was fixed in 10% formalin (24 h), transferred to 70% ethanol, and stained with 0.05% methylene blue dye. After flattening the tissue between a slide and glass coverslip, aberrant crypt foci (ACF) and/or microscopically tumors were counted at 200X and 40× magnification, respectively. The percentage of tumor area per colon (i.e., tumor burden) was calculated using the formula: (sum of the area of all individual tumors / total area of the colon) x 100. Areas were measured using ImageJ software [35]. Colon tissues were also prepared for histological inflammation scoring and immunohistochemical analyses using the Swiss roll technique [36]. Finally, tissue protein homogenates and total RNA extracts were prepared from colon mucosal scrapings, snap-frozen in liquid nitrogen, and used either for protein/Enzyme activity assays (i.e., H₂S production), Western blotting or Reverse Transcription-quantitative Polymerase Chain Reaction (RT-qPCR) assays.

**Inflammatory Score.** Formalin-fixed paraffin-embedded colon sections (5 μm) were deparaffinized in xylene and rehydrated through a step-gradient of ethanol solutions. Antigen retrieval was performed by incubating the sections in 0.01 M citrate buffer (pH 6.0) for 20 min at 98 °C, followed by 20 min at room temperature (RT) in the same solution. Endogenous peroxidase activity was inhibited with 3% H₂O₂ (in deionized water) at RT for 15 min. Ki67 staining, tissue sections were blocked for 10 min with Background Sniper (Biocare Medical, Pacheco, CA, USA), incubated with rabbit monoclonal Ki67 antibody (1:250 dilution, eBioscience, San Diego, CA, USA) overnight at 4 °C, followed by a goat anti-rabbit (Invitrogen, Carlsbad, CA, USA) secondary antibody for 1 h at RT. For CSE immunostaining, tissue sections were blocked for 30 min with 5% goat serum (Vector Laboratories, Burlingame, CA, USA), incubated with rabbit polyclonal CSE antibody (1:150 dilution, ProteinTech, Rosemont, IL, USA) for 1 h at RT, and then a goat anti-rabbit (Vector Laboratories) secondary antibody for 1 h at RT. The non-specific background binding of each primary antibody was determined by immunostaining a serially cut tissue section with an isotype-matched immunoglobulin control at the same dilution as the primary antibody. Immunostaining was detected with 3,3′-diaminobenzidine (DAB). Images were captured using an Olympus BX51 microscope following dehydration of the stained sections through a step-gradient of ethanol solutions and finally, xylene.

**Western Blotting.** Protein extracts for immunoblots were prepared

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Geboes et al., 2000 [37]. Scoring was performed independently by 3 investigators (K.K.T, P.J, I.V-P) blinded to the identity of the groups.

**H₂S Measurements.** H₂S levels were determined using 7-azido-4-methylcoumarin (AzMC), a fluorescent probe (Adipogen-Chemodex, San Diego, CA). Colonic mucosal scrapings or cell pellets were lysed in a solution containing 50 mM Tris-HCl (pH 8.0), 150 mM NaCl, 1% NP-40, and supplemented with protease and phosphatase inhibitors. Protein concentrations of lysates were determined with Pierce BCA Protein Assay reagents. To measure enzyme-produced H₂S, protein extracts (200 μg/ml) were incubated with cysteine (10 mM), PLP (0.005 mM), and AzMC (0.01 mM) at 37 °C for 1 h. The fluorescence signal was measured using a SpectraMax M2 (Molecular Devices, San Jose, CA, USA) microplate reader (excitation λ = 365, emission λ = 450 nm).

**Proliferation Assay.** HCECs were plated in 6 well plates (10⁶ cells/well) and incubated at 37 °C for 12, 24, 48, 72, or 96 h. Cell number was assessed at each time point using a Z-Series Coulter Cell Counter (Beckman-Coulter Biotechnology, Brea, CA, USA), as previously described [38]. CSE enzyme activity was inhibited by treating cultures every second day with PAG dissolved in PBS. Control cultures were treated on the same schedule with an equivalent volume of PBS (vehicle).

**Migration Assay.** HCECs suspended in DMEM containing 0.1% bovine serum albumin (BSA) were seeded (10⁶ cells/well) into the upper chambers of 8-μm transwells (Corning, Tewksbury, MA). The bottom chambers contained 0.6 ml of NIH3T3 fibroblast-conditioned medium. For cytokine-stimulated migration experiments, the cytokine (i.e., TNF-α or IL-10) was added at the same final concentration to both the top and bottom chambers of the transwell. Cell migration was quantified following incubation periods of 6, 12, or 18 h at 37 °C (5% CO₂). Cells that migrated through the transwell membrane were fixed with methanol and then stained with 0.1% crystal violet [38]. Stained cells were counted in a minimum of five non-overlapping fields at 200× magnification for each transwell insert by 4 investigators (K.K.T, C. Philips, E.J. H, S.D.) blinded to the identity of the groups.

**Measurement of Trans-Epithelial Electrical Resistance (TEER).** HCECs were grown in 24-well ThinCert™ transwell plates (Greiner Bio-One, Monroe, NC, USA), coated with type 1 collagen for 6 days or until the TEER measurements reached ~400 Ohms (Ω). Cultures were pre-treated for 2 h with PAG (3 mM) followed by TNF-α (1 or 10 ng/ml) or sterile PBS (vehicle control). TEER was measured using an EVOM2™ Voltohmeter (World Precision Instruments, Sarasota, FL, USA) every 2 h for the first 10 h and then at 18 and 24 h after the addition of TNF-α.

**Immunohistochemical Staining.** Formalin-fixed paraffin-embedded colon sections (5 μm) were deparaffinized in xylene and rehydrated through a step-gradient of ethanol solutions. Antigen retrieval was performed by incubating the sections in 0.01 M citrate buffer (pH 6.0) for 20 min at 98 °C, followed by 20 min at room temperature (RT) in the same solution. Endogenous peroxidase activity was inhibited with 3% H₂O₂ (in deionized water) at RT for 15 min. For Ki67 staining, tissue sections were blocked for 10 min with Background Sniper (Biocare Medical, Pacheco, CA, USA), incubated with rat monoclonal Ki67 antibody (1:250 dilution, eBioscience, San Diego, CA, USA) overnight at 4 °C, followed by a goat anti-rat (Invitrogen, Carlsbad, CA, USA) secondary antibody for 1 h at RT. For CSE immunostaining, tissue sections were blocked for 30 min with 5% goat serum (Vector Laboratories, Burlingame, CA, USA), incubated with rabbit polyclonal CSE antibody (1:150 dilution, ProteinTech, Rosemont, IL, USA) for 1 h at RT, and then a goat anti-rabbit (Vector Laboratories) secondary antibody for 1 h at RT. The non-specific background binding of each primary antibody was determined by immunostaining a serially cut tissue section with an isotype-matched immunoglobulin control at the same dilution as the primary antibody. Immunostaining was detected with 3,3′-diaminobenzidine (DAB). Images were captured using an Olympus BX51 microscope following dehydration of the stained sections through a step-gradient of ethanol solutions and finally, xylene.
Power Blotter. Membranes were blocked with StartingBlock gels (Invitrogen) and transferred to PVDF membranes using a Pierce (BSA) as a standard. Proteins were resolved on 4–8.0 and 1% NP-40 (v/v) supplemented with protease and phosphatase Pierce BCA Protein Assay (ThermoFisher) and bovine serum albumin polypropylene pestle (cells) in a solution containing 50 mM Tris-HCl, pH 7.5 (Fisher). The protein concentrations of samples were quantified using the Enhanced chemiluminescent substrate (Thermo Fisher) was used to detect the signal in a camera-based chemiluminescence detection system (Alpha Innotech Multilmage II Alphaimager HP, ProteinSimple, San Jose, CA). Immunostaining for GAPDH or β-actin was used to normalize protein expression levels. Densitometry was performed using ImageJ software.

Bone Marrow (BM) Transplant. Reciprocal BM cell transplants were performed between CSE-KO and WT mice. Bone marrow cells were isolated from the femurs and tibias of donor mice (age 5–7 weeks) and injected (2 × 10⁷ in 100 μL) into the retroorbital sinus of recipient mice (age 10–12 weeks) exposed to a lethal dose of radiation (10 Gy) using a cesium (Cs-137) source. All recipient mice were pretreated with antibiotics for two weeks following exposure to irradiation. Colitis-associated carcinogenesis was induced as described above. Colon tissue was harvested on day 21 post AOM injection. This experiment was independently repeated a minimum of 3 times. All animal experiments were approved by the Institutional Animal Care and Use Committee (IACUC) of the University of Minnesota.

Reverse Transcription-quantitative Polymerase Chain Reaction (RT-qPCR) Assay. Total RNA was extracted from HECC or colon mucosal scrapings using RNAqueous™ (Life Technologies) and quantified using a NanoDrop ND-1000. Quality was assessed by visualization of 18S and 28S RNA bands using an Agilent BioAnalyzer 2100; electropherograms were used to calculate the 28S/18S ratio and the RNA integrity number. Reverse transcription to cDNA was performed using the Applied Biosystems cDNA synthesis kit (Foster City, CA). The appropriate assays on-demand™ gene expression FAM™ labeled primer/probe mix was purchased from Thermo Fisher Scientific. The following primer sequences were used to amplify the indicated genes: normal colon tissue (Fig. 1A&B). However, we did not detect reductions of both CSE mRNA (34% decrease, p < 0.05) (Fig. 1C) and protein levels (49% decrease, p < 0.005) in UC specimens relative to healthy control samples (Fig. 1D&E).

Shapiro-Wilk test or D’Agostino & Pearson test. To analyze normally distributed data, we used either an unpaired t-test (two-tailed), one-way ANOVA or 2-way ANOVA, with either Tukey or Sidák multiple comparison post-hoc tests. For analyses of non-parametric data, we either used the Mann-Whitney test (two-tailed) or Kruskal-Wallis test, with Dunn’s multiple comparison post-hoc test. All in vitro experiments had a minimum of 3 technical repeats per condition and each experiment was independently repeated a minimum of 3 times. All animal experiments contained 10 mice per group and were repeated a minimum of 3 times.

3. Results

CSE expression is downregulated in human UC specimens. A growing body of clinical evidence suggests that TSP activity may be reduced in patients with IBD [24–29]. To expand on this emerging data, we assessed the relative expression levels of CSE and CBS in biopsy specimens from both healthy individuals undergoing routine screening colonoscopies and from patients with UC. We did not find a significant difference in CBS protein levels between UC specimens and histologically normal colon tissue (Fig. 1A&B). However, we did detect reductions of both CSE mRNA (34% decrease, p < 0.05) (Fig. 1C) and protein levels (49% decrease, p < 0.005) in UC specimens relative to healthy control samples (Fig. 1D&E). Immunohistochemical staining of formalin-fixed paraffin-embedded tissues sections confirmed an overall lower level of CSE protein expression in the UC specimens (Fig. 1F&G) with reductions noted in both the colonic epithelial cells (Fig. 1G, EpCs) and within cells of the loose connective tissue of the mucosal lamina propria (Fig. 1G, LP).

Effects of CSE gene deletion on DSS-induced colitis. Given the observation of reduced expression of CSE in human UC specimens, we used a mouse bearing a homozygous CSE gene deletion (CSE-KO) [32] to first confirm the function of CSE in acute colitis, and then to assess its role in chronic colitis-associated carcinogenesis. Western blotting confirmed no immunoreactive protein corresponding to CSE (~45 kDa) in protein homogenates from the colonic mucosa of CSE-KO mice, whereas it was readily detectable in the colons of WT mice (Fig. 2A). In contrast to our patient data, CBS protein levels were significantly higher in the colons of CSE-KO mice, compared to WT animals (Fig. 2A). The reason for increased CBS expression in CSE-KO mice is unknown. However, it may be a compensatory feedback response to the reduced CSE-mediated cysteine synthesis. Zhu et al. have recently reported that expression of both CBS and CSE are induced in cytokine deprived cells in culture through a mechanism involving the general control non-depressible 2 (GCN2) and activating transcription factor 4 (ATF4) signaling pathway [39].

We next evaluated how inhibition or loss of CSE affected the course of acute DSS-induced colitis. Both WT and CSE-KO mice showed a significant reduction in body weight following DSS treatment (Fig. 2B). Treatment with the CSE inhibitor PAG caused additional weight loss in DSS-treated WT mice compared to either untreated mice or animals treated with only DSS. The reduction in body weight of WT mice treated with both DSS and PAG was similar in scale to that of CSE-KO animals treated with DSS (i.e., ~15% weight reduction) (Fig. 2B).

Loss of CSE prevents injury-induced increases in mucosal H₂S production and exacerbates inflammation. Following 7 days of DSS-induced injury, WT mice exhibited an approximately 2-fold increase in mucosal H₂S production compared to untreated animals (Fig. 2C, WT + DSS vs. untreated WT; p < 0.0001), and the increase in H₂S production was partially inhibited in mice simultaneously receiving DSS in their drinking water and PAG injections (Fig. 2C, WT + DSS + PAG vs. WT + DSS; p < 0.0001). In contrast to the untreated WT mice, mucosal homogenates from untreated CSE-KO mice exhibited a significantly lower basal level of H₂S synthesis (Fig. 2C, WT vs. CSE-KO; p = 0.0315), despite having a higher level of CBS expression (Fig. 2A) and failed to show induction of H₂S production in response to DSS-induced injury (Fig. 2C). As expected, PAG had no effect on either basal or DSS-induced

Statistical Analyses. Statistical analyses were performed using GraphPad Prism 9 (GraphPad Software, La Jolla, CA). Data are expressed as the mean ± standard error of mean (SEM) unless otherwise indicated. Normal distribution of data was determined using either the Shapiro-Wilk test or D’Agostino & Pearson test. To analyze normally distributed data, we used either an unpaired t-test (two-tailed), one-way ANOVA or 2-way ANOVA, with either Tukey or Sidák multiple comparison post-hoc tests. For analyses of non-parametric data, we either used the Mann-Whitney test (two-tailed) or Kruskal-Wallis test, with Dunn’s multiple comparison post-hoc test. All in vitro experiments had a minimum of 3 technical repeats per condition and each experiment was independently repeated a minimum of 3 times. All animal experiments contained 10 mice per group and were repeated a minimum of 3 times.

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colonic H₂S production in CSE-KO animals (Fig. 2C). Together these findings confirm that CSE is an important source of injury-induced H₂S production in the mouse colon.

Consistent with an anti-inflammatory function for H₂S, DSS-treated CSE-KO mice exhibited more severe mucosal inflammation than similarly treated WT mice (Fig. 2D, CSE-KO + DSS vs. WT + DSS, p = 0.0002). Furthermore, simultaneous treatment with DSS and a slow-release H₂S donor [GY4137 (GYY), 100 mg/kg, IP injection, daily] reduced colitis scores in both WT and CSE-KO mice (Fig. 2D, WT + DSS vs. WT + DSS + GYY; p = 0.0034, CSE-KO + DSS vs. CSE-KO + DSS + GYY; p < 0.0001), corroborating previous studies showing that exogenous H₂S donors can reduce the severity of acute inflammation [13,20].

Loss of CSE inhibits injury-induced epithelial cell proliferation. Colon epithelial cell proliferation was assessed by immunostaining formalin-fixed paraffin-embedded mouse tissue sections for the nuclear antigen Ki67 before and after a 7-day exposure to DSS drinking water. Colonos from untreated WT and CSE-KO mice exhibited similar numbers of Ki67 positive epithelial cells per colonic crypt (Fig. 2E, WT Control vs. CSE-KO Control; p > 0.99). However, following DSS treatment, only WT mice showed a significant increase in the number of Ki67-positive epithelial cell nuclei per crypt when compared either to untreated WT animals (Fig. 2E, WT + DSS vs. WT Control; p = 0.0015) or DSS-treated CSE-KO mice (Fig. 2E&F, WT + DSS vs. CSE-KO + DSS; p = 0.0255), suggesting that CSE activity is necessary to promote colonic epithelial cell proliferation in response to injury in vivo.

CSE promotes human colon epithelial cell (HCEC) proliferation in vitro. To examine whether CSE regulates cell proliferation in a cell-autonomous manner, we treated normal human colonic epithelial cells (HCECs) in culture with different concentrations of PAG (Fig. 3A) or transfected them with a siRNA targeting CSE (Fig. 3B). Treatment with PAG caused a dose-dependent decrease in the rate of HCEC proliferation when compared to vehicle (PBS)-treated control cultures (Fig. 3A). Similarly, transfection of HCEC with a CSE-targeting siRNA significantly slowed down cell proliferation by 72 h compared to cells transfected with a non-targeting (NT) control siRNA (Fig. 3B).

CSE activity promotes both basal and cytokine stimulated HCEC migration. Tumor necrosis factor-α (TNF-α) and interleukin (IL)-10 play important physiological roles in restoring mucosal integrity following injury, in part, by stimulating epithelium restitution; a two-step process involving the breakdown of inter-epithelial cell-to-cell junctional complexes and induction of a migratory phenotype to facilitate wound closure [40–42]. Using transwell migration assays, we first assessed whether CSE activity and/or expression was required for basal chemotactic migration toward NIH3T3 fibroblast-conditioned culture medium. Pretreating the cells either with 1.5 mM or 3.0 mM PAG reduced HCEC migration toward the conditioned medium by an average of 41%, compared to PBS (vehicle)-treated control cultures (Fig. 4A). Similarly, transfecting HCECs with CSE-targeting siRNA sequences
significantly inhibited migration, compared to cells transfected with a NT siRNA (Fig. 4B).

Next, to determine whether TNF-α and IL-10 regulate HCEC migration in a CSE-dependent manner, cell cultures were first pretreated either with PBS (vehicle control) or PAG (3 mM) for 1 h, then disassociated and seeded into the top chambers of transwells with or without TNF-α (10 ng/ml) or IL-10 (1 ng/ml) and incubated for an additional 12 h. The bottom chamber of the transwell contained NIH3T3 fibroblast-conditioned medium with or without the same concentrations of cytokine. TNF-α stimulated a 1.6-fold increase in HCEC migration.

Fig. 2. Loss of CSE expression exacerbates acute inflammation and reduces epithelial proliferation. A) Densitometric analyses of western blots comparing CSE and CBS protein levels in colonic mucosa scrapings from CSE-KO (n = 9) and WT (n = 9) mice. (D’Agostino & Pearson Normality test, Unpaired t-test, two-tailed, bars represent mean ± SD, p values shown). B) Effects of dextran sulfate sodium salt (DSS) exposure (7 days) and am-proarglyglycine (PAG) treatment on mouse body weight, and C) colonic mucosa H₂S production. D) Effects of DSS and the exogenous H₂S donor GYY4137 (GY) on colon inflammation. Statistical analyses of data in panels B-D: Shapiro-Wilk Normality test, one-way ANOVA, Tukey multiple comparisons, p values shown. E) Quantification of Ki67-positive cell nuclei per colonic crypt from WT and CSE-KO mice following exposure to DSS drinking water for 7 days (Two-way ANOVA, Tukey multiple comparisons). F) Representative images of colon tissue sections from DSS-treated WT and DSS-treated CSE-KO mice immunostained for the proliferation antigen Ki67 (brown) (200× magnification). (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

Fig. 3. CSE regulates the proliferation of human colonic epithelial cells in culture. A) Dose-dependent inhibitory effects of PAG on Human Colon Epithelial Cell (HCEC) proliferation. B) Western blot showing effects of CSE-targeting siRNAs on protein expression at 72 and 96 h post siRNA transfection. C) Effect of siRNA-mediated downregulation of CSE on HCEC proliferation (siCSE-3 sense: 5′-CUAUGUAUUCUGCAACAAATT-3′; antisense: 5′-UUUGUUGCAGAAUACAUAGAA-3′, Ambion Life Technologies, ThermoFisher Scientific, USA). Statistical analyses of data in panels A and B: Two-way ANOVA, Sidak’s multiple comparisons, p values shown.
toward fibroblast conditioned medium, compared to vehicle-treated control cultures (Fig. 4C). Pretreating cells with PAG inhibited both basal and TNF-α-stimulated HCEC migration (Fig. 4C). Similarly, IL-10 treatment also enhanced HCEC migration toward the fibroblast-conditioned medium, an effect that was blocked by pretreating the cells with PAG (Fig. 4D).

**CSE activity is required for TNF-α regulation of transepithelial permeability.** To assess the role of CSE in regulating intercellular epithelial complex permeability, monolayer cultures of HCECs were pretreated for 2 h with PAG or PBS (vehicle) and then stimulated with TNF-α (1 ng/ml and 10 ng/ml). Changes in transepithelial electrical resistance (TEER) were measured at 2, 4, 6, 20, and 24-h time-points (Fig. 4E). TNF-α (1 ng/ml) caused a significant decrease in TEER by 2 h, which persisted until the end of the experiment (Fig. 4E Vehicle vs. TNF-α; \( p < 0.0001 \)). Pretreating the cultures with PAG (3 mM) had no effect on TEER when compared to PBS-treated control cultures. However, PAG completely blocked the TNF-α-induced increase in trans-epithelial permeability (Fig. 4E), suggesting that TNF-α regulation of intercellular epithelial complex permeability requires CSE activity (i.e., CSE-dependent H₂S production). Similar results were observed in cultured treated with 10 ng/ml TNF-α (data not shown). To test the effects of H₂S on TEER, we treated HCEC monolayer with GYY (0.4 mM) alone and in combination with TNF-α. When used alone, GYY mimicked the effects of TNF-α, causing a significant increase in transepithelial permeability by 2 h that persisted over the 24-h time course (Fig. 4E Vehicle vs. GYY; \( p < 0.0001 \)). PAG pretreatment only partially inhibited the decrease in TEER induced by the H₂S donor (Fig. 4E, PAG + GYY vs. GYY, \( p < 0.01 \)). Importantly, when GYY was combined with TNF-α, it prevented the inhibitory effects of PAG on TNF-α-regulated TEER (Fig. 4E, PAG + TNF-α vs. PAG + TNF-α & GYY, \( p < 0.0001 \)), supporting the hypothesis that CSE-produced H₂S mediates TNF-α regulation of transepithelial permeability in the colon. Together these studies validate, in vitro, that CSE activity and H₂S regulate key cellular processes involved in both colonic epithelium restitution and proliferation; cellular processes were found to be critical to the normal repair and maintenance of mucosa integrity.

**Loss of CSE activity accelerates the development of CAC.** Having confirmed the importance of CSE activity in regulating colonic inflammation and injury repair response, we next assessed the effects of CSE gene deletion on the development and progression of CAC. CSE-KO and WT control animals were given a single injection of the mutagen azoxymethane (AOM (10 mg/kg)) on day zero and then divided into groups of 10 mice each to receive up to 3 cycles of DSS-induced colitis (Fig. 5A). Colonos (from the ileocecal valve to the anus) were harvested at the end of each DSS cycle as well as on day 80 post-AOM injection (Fig. 5A). Each colon was cut longitudinally to reveal the mucosal surface and digitally imaged. Because day 21 tumors were microscopic, we first fixed the tissues and stained them with methylene blue. Small tumors and large aberrant crypt foci (ACF) were counted at 40× magnification. To quantify tumor burden on days 42, 63, and 80, the percentage of total tumor area was calculated by dividing the sum of the areas of all visible tumors by the total area of the colon using ImageJ software. An example of a digital image and analysis is shown in Fig. 5B. Compared to WT mice, CSE-KO mice had more small tumors/ACF (Fig. 5C) and significantly greater tumor burden at days 42, 63, and 80 (Fig. 5D). However, by day 80 the tumor burdens of surviving WT and CSE KO mice were not significantly different (Fig. 5C; \( p < 0.3232 \)), suggesting that the protective role of CSE is more pronounced at the early stage of CAC development.

**CSE-KO mice exhibit reduced survival and more advanced disease.** Loss of CSE expression had a significant negative impact on survival. We observed an approximately 25% increase in mortality of CSE-KO mice compared to WT animals between days 50 and 63 (Fig. 6A, \( p < 0.05 \), Log-rank (Mantel-Cox) test). The loss of mice in the CSE-KO group during this time interval may also be a reason why we did not observe a significant difference in tumor burden between these groups at Day 80.
Necropsies revealed that most deaths of CSE-KO mice, between days 50 and 63, were due to tumor-associated bowel obstruction. In contrast, all deaths (~10%) of WT mice and the early deaths (≤20 days) of CSE-KO mice were due to complications from colitis, not tumor burden.

Histological evaluations of tumors from both WT and CSE-KO colons revealed a spectrum of pathological abnormalities, including epithelial hyperplasia, low-grade adenomatous polyps, high-grade adenomas, and invasive carcinoma (Fig. 6B). A comparison of the relative frequencies of...
each type of lesion in the colons of WT and CSE-KO mice at day 80 revealed that CSE-KO mice exhibited a more advanced disease (Fig. 6C). All surviving CSE-KO mice had tumors, with 75% exhibiting invasive adenocarcinoma (Fig. 6C), including one mouse that also developed liver metastasis (Fig. 6D). Immunostaining of liver sections with the colon cancer cell marker Cytokeratin 20 (CK20) confirmed that the liver lesions were colon cancer metastases (Fig. 6D). By comparison, 30% of the colons from AOM/DSS-treated WT mice showed no tumors at day 80, 20% exhibited only hyperplastic polyps or low-grade adenomas, and 50% of the WT colons contained high-grade adenomatous polyps (Fig. 6C). None of the AOM/DSS-treated WT mice developed invasive adenocarcinoma within the time-period of the experiment (Fig. 6C), demonstrating that CSE expression slows down CAC initiation and progression in this model.

Reestablishing CSE expression in the BM of CSE-KO mice suppresses the development of CAC. BM-derived cells play a crucial role in tissue repair, particularly in the context of chronic inflammation or severe injury [43-46]. To assess the role of CSE activity from BM-derived cells in the development of CAC, we produced 2 groups of chimeric mice by transplanting WT BM (i.e., CSE-expressing BM cells) into lethally irradiated CSE-KO mice and CSE-KO BM into irradiated WT mice. These mice were compared to two control groups that were isografts (i.e., transplantation of tissue between two genetically identical mice) of BM from donor WT mice transplanted into WT recipient mice, and CSE-KO BM transplanted into CSE-KO mice. The AOM/DSS model of CAC was initiated 4 weeks after BM transplantation (i.e., 2 weeks after ending antibiotic treatments to allow repopulation of the colonic microbiome). All mice received 1 injection of AOM (10 mg/kg) followed by 7 days of 2% DSS drinking water and an additional 14 days of normal water. On day 21, colons were harvested and stained with methylene blue to quantify ACF and small tumors. Additionally, mucosal scrapings were collected for RNA preparations and cytokine detection by RT-qPCR. Our decision to harvest tissue after one cycle of AOM/DSS was based on our data showing a significant difference in tumor multiplicity between WT and CSE-KO mice at day 21 (Fig. 5C) and by recent reports in the literature showing that the BM reacts quickly to mucosal injury (within 1 day). Furthermore, the transition from an inflammatory response to mucosa proliferation at the site of injury is completed in approximately 3 weeks [45,47]. Thus, this time frame allows the observation of CAC initiation (i.e., ACF formation) as well as early tumor progression (i.e., tumor growth). ACF and small tumors were counted in each methylene blue-stained colon at 200X and 40X magnification, respectively, by four different observers (M.M, E.J.H, F.A-A, S.D.) blinded to the identity of the specimens. Representative images of an ACF at 200X and tumor at 40X are shown (Fig. 7A).

Similarly, to data shown in Fig. 5, isografted CSE-KO mice developed significantly more ACF and tumors than isografted WT animals (Fig. 7B, CSE-KO (BM) to CSE-KO vs. WT (BM) to WT, ****p < 0.001). On average, isografted CSE-KO mice developed 19.5 ACF (SD ± 14.9) and 8.5 tumors (SD ± 3.9) by Day 21, whereas WT mice developed only 6.5 ACF (SD ± 3.6) and 2.2 small tumors (SD ± 2.1) per colon over the same time period (Fig. 7B,C). Allografting CSE-KO animals with CSE-expressing BM cells from WT mice significantly reduced the numbers of both ACF and tumors. The chimeric CSE-KO mice exhibited less than half the number of ACF (8.8 ± 8.1 vs. 19.5 ± 14.9) and approximately one-third of the number of tumors (2.9 ± 2.6 vs. 8.5 ± 3.9) found in the isografted CSE-KO animals (Fig. 7B&C). The average numbers of ACF and tumors observed in the chimeric CSE-KO mice were not significantly different from the numbers observed in the isografted WT group (Fig. 7B&C). WT (BM) to CSE-KO vs. WT (BM) to WT, p = 0.76 and p > 0.99, respectively, demonstrating the suppressive function of CSE-expressing BM cells on the development of CAC. This conclusion was supported by the observation that WT mice transplanted with CSE-KO BM showed a significant increase in the number of ACF (Fig. 7B, p < 0.05). However, we
were surprised to see that despite the increase in ACF, the numbers of small tumors in the chimeric WT mice were not statistically different from the numbers seen in the WT isograft animals (Fig. 7C, p < 0.99), indicating that tumor progression (i.e., growth) was inhibited, despite that increase in neoplastic transformation.

**CSE-expressing BM cells regulate the mucosal expression of IL-10 and IL-6 in AOM/DSS-treated mice.** The cytokines IL-10 and IL-6 are key mediators linking inflammation to carcinogenesis. Generally, IL-10 functions to suppress inflammation and thus inhibits the development of CAC [48], whereas IL-6 enhances colitis and promotes both initiation and progression of colon cancer [49–51]. Additionally, H₂S has been shown to exert its anti-inflammatory effects, in part, by increasing IL-10 expression and downregulating IL-6 in various models of acute tissue injury and inflammation [52–54].

To assess the effects of CSE-expressing BM cells on colonic IL-10 and IL-6 mRNA expression, total RNA was isolated from the mucosal scrapings of AOM/DSS-treated mice. Quantitative RT-PCR assays revealed that IL-10 mRNA levels were significantly higher in the mucosa of isografted WT mice than isografted CSE-KO animals (Fig. 7D, WT to WT vs. KO to KO, p = 0.0044). The opposite was seen for IL-6 mRNA; AOM/DSS treated isografted WT mice exhibited significantly lower levels of IL-6 message at the time of tissue harvest compared to isografted CSE-KO animals (Fig. 7E, WT to WT vs. KO to KO, p = 0.0056). Reestablishing CSE-expressing cells in the BM of chimeric CSE-KO mice increased mucosal expression of IL-10 (Fig. 7D, WT to KO vs. KO to KO, p = 0.0027) and suppressed levels of IL-6 mRNA (Fig. 7E, WT to KO vs. KO to KO, p = 0.0033). In contrast, the levels of IL-10 and IL-6 mRNA expression in AOM/DSS-treated chimeric WT mice were like those observed in the mucosa of isografted CSE-KO mice, with relatively low levels of IL-10 mRNA (Fig. 7D, WT to KO vs. KO to KO) and elevated levels of IL-6 (Fig. 7E, WT to KO vs. KO to KO). Together these data demonstrate that CSE-expressing BM cells are required to increase the mucosal expression of IL-10 mRNA and suppress colonic IL-6 levels in AOM/DSS-treated mice.

4. Discussion

This study was motivated by a growing body of experimental and clinical data suggesting that downregulation of TSP activity may play a role in the pathogenesis of CAC, a subtype of colorectal cancer (CRC) that is most frequently observed in patients with an extended history of unresolved IBD, particularly UC [55]. The data presented herein demonstrate that: 1) the TSP enzyme CSE is reduced in colonic biopsies from patients with UC, 2) loss of CSE expression exacerbates DSS-induced colitis in mice, 3) CSE stimulates normal human colon epithelial cell migration, proliferation, and transepithelial permeability, 4) CSE inhibits mucosal expression of IL-6 and stimulates IL-10 expression, and 5) loss of CSE in bone marrow–derived cells accelerates development and progression of colon cancer in the AOM/DSS mouse model of CAC.

Clinical studies have identified a significant positive association between hyperhomocysteinemia, IBD and colon cancer [24–31]. Homocysteine is a non-protein-forming sulfur amino acid that is generated by the demethylation of methionine. It is metabolized by either the TSP enzymes to produce cysteine or methylene tetrahydrofolate reductase (MTHFR), a key enzyme in the methionine remethylation pathway [56]. An elevated level of plasma homocysteine can be caused by mutations in these enzymes that play a key role in regulating circulating homocysteine levels. Mutations in MTHFR have only been identified in a subset of IBD patients suggesting that decreased TSP activity may also be involved IBD associated hyperhomocysteinemia. Recently, Chen and colleagues reported downregulation of the TSP enzyme CBS in colon specimens from UC patients compared to healthy control samples [29]. In our assessment comparing a similar number of UC biopsy specimens and normal controls, CBS protein levels trended lower in UC, but the difference did not reach significance. However, we clearly demonstrated that CSE is significantly downregulated in UC.

It is widely accepted that chronic inflammation of the gastrointestinal tract results in impaired physiological processes regulating immune homeostasis and tissue repair [57]. Our data generated with human colonic epithelial cells suggest that CSE plays a critical role in epithelial repair and regeneration and thus, its loss and/or decreased activity likely contributes to the pathogenesis of UC. Previously the importance of CBS in the maintenance of the epithelial barrier, and in the response to IBD relevant injury has been reported in cultured colon cancer cells [29]. Using the non-malignant, normal karyotype HCEC line, we demonstrated that CSE regulates colon epithelial cell proliferation, both basal and cytokine-stimulated epithelial cell migration and transepithelial permeability.

Using the AOM/DSS mouse model of CAC, we showed that loss of CSE expression accelerated the development of CAC and promoted disease progression, as indicated by the increased frequency of invasive carcinoma and metastasis in CSE-KO mice compared to WT animals. Additionally, reciprocal BM transplantation experiments established that CSE, specifically expressed by BM-derived cells, exerts a tumor suppressor function since WT BM cells (i.e., CSE-expressing BM cells) transplanted into CSE-KO mice were sufficient to dramatically reduce colitis-associated tumor formation. However, it remains to be determined which subset of BM-derived cells is most affected by the reduction of CSE in UC and subsequent initiation of CAC.

The BM functions as a reservoir of stem and progenitor cells, including mesenchymal stem cells, hematopoietic stem cells, and endothelial progenitor cells, limiting inflammation at the site of injury and initiating the cellular processes of proliferation, migration, and differentiation critical to restoring tissue integrity and homeostasis [44, 46]. A recent study using Helicobacter hepaticus induced colitis demonstrated that chronic oral administration of the H₂S donor DATS reduced colon inflammation by limiting the recruitment of granulocytic myeloid-derived suppressor cells [58]. Also, H₂S showed to promote the resolution of inflammation by inducing neutrophil apoptosis [59] and driving the differentiation of macrophages towards the anti-inflammatory “M2” phenotype [60]. In addition, our key finding that tumor growth was inhibited in the WT chimeric mice, could be partially explained by the lack of CSE-expressing endothelial progenitor cells (EPCs) from the CSE KO BM inhibiting tumor angiogenesis, a critical step in tumor development and progression. Supporting this interpretation, Liu and colleagues have shown that siRNA-mediated downregulation of CSE in BM-derived EPCs inhibited angiogenesis and wound healing in an animal model of type 2 diabetes [61]. Proof of this mechanism in the AOM/DSS model of CAC will require selectively downregulating CSE in BM-derived EPCs.

Our study also provides evidence that the lack of CSE in BM-derived cells affects the balance of IL-6 and IL-10 expression in the colonic mucosa. These cytokines are important physiological regulators of inflammation in the gastrointestinal tract, and their dysregulation results in chronic inflammation and cancer. Indeed, an increased level of the pro-inflammatory cytokine IL-6 has been detected in the serum and tissue biopsies of patients with UC and colon cancer, correlating with the severity of disease in UC and poor survival prognosis in colon cancer [62–64]. Also, elevated IL-6 and soluble IL-6 receptor levels have been documented in experimental animal models of colitis and CAC, where persistent IL-6 signaling has been shown to exacerbate inflammation and promote carcinogenesis and disease progression [65–68]. Conversely, genome-wide association studies have revealed strong links between mutations that reduce IL-10 expression and/or secretion and the development of IBD [69–73], while IL-10 receptor signaling promotes the resolution of mucosal inflammation by regulating immune homeostasis, which in turn inhibits inflammation-associated carcinogenesis [74,75].

Additionally, the function of CSE and CBS in UC and CAC are most likely not redundant since CSE-KO mice exhibit an upregulation of CBS expression, compared to WT animals (data not shown). However, the
increased CBS expression in CSE-KO mice was insufficient to increase mucosal H₂S-production in response to DSS-induced epithelium injury or reduce mucosa inflammation. Interestingly, the upregulation of CBS has been shown by us and others to be among the factors contributing to the development of sporadic CRC [76,77].

In 2013, our group was the first that reported the aberrant upregulation of CBS in human CRC specimens and colon cancer-derived cell lines and demonstrated that inhibition of CBS expression and/or activity had anti-tumor effects. Following this discovery, we found that CBS expression was increased in human adenomatous polyyps and that experimental upregulation of CBS in a premalignant colonic epithelial cell line (NCM356) caused extensive metabolic reprogramming and induction of an invasive tumorigenic phenotype [38]. Therefore, based on these findings, we speculate that an enhanced CBS activity may contribute to driving colon carcinogenesis and tumor progression via metabolic alterations. It is also worth noting that the pathogenetic mechanisms underlying CAC development and sporadic CRC have significant similarities and major differences [6]. For instance, during CAC development, multiple areas of the colon are involved, whereas dysplasia in CRC is focal. CAC has been preceded by chronic inflammation of the colon for years, which phenomenon does not exist in sporadic CRC development. Regarding oncogenic gene mutations, there are remarkable similarities in sporadic CRC and CAC (e.g., KRAS activation) [78]. However, while loss of function mutations in the tumor suppressor gene APC is an early event driving carcinogenesis in sporadic CRC, it appears much later and less frequently in CAC [79]. In contrast, while loss of function mutations in p53 have been found to be the most dominant oncogenic driving force in CAC in over 80% of patients, it is much less significant in sporadic CRC with less than 50% prevalence [80]. Differences between the roles of CSE and CBS in CRC and CAC may stem from the distinct patterns of cancer-driving mutations occurring in the genomes of these cancer cells. Considering all the above-mentioned reports and several studies from other research groups detailing the role of CSE or CBS in colitis [19-23], we speculate that CSE has a major role in regulating and modulating inflammation and tumor initiation in the presence of chronic inflammation of the colon. Further studies are needed to define the functional differences between these TSP enzymes, CSE and CBS, with respect to the development and progression of CAC and sporadic CRC.

In conclusion, for the first time, we provide a comprehensive report suggesting a critical role of the key enzyme CSE in the TSP metabolic pathway as a possible new player in the protection against UC and CRC development. Our data demonstrate that reduced endogenous CSE level within both epithelial and BM-derived cells is likely to be involved in the development of CAC. Our data also suggest that compensating for the lack of CSE by an exogenous H₂S donor can be an attractive avenue for developing novel, non-invasive CAC prophylactic strategies, as well as assessing CSE expression and/or activity can be used to predict CAC risk in patients with UC.

Author contributions

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Declaration of competing interest

The authors declare no conflicts of interest.

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References

[1] J.A. Eaden, K.R. Abramo, J.F. Mayberry, The risk of colorectal cancer in ulcerative colitis: a meta-analysis, Gut 48 (4) (2001) 526–535.
[2] J.E. Baars, E.J. Kuipers, M. van Haastert, J.J. Nicolai, A.C. Poen, C.J. van der Woude, Age at diagnosis of inflammatory bowel disease influences early development of colorectal cancer in inflammatory bowel disease patients: a nationwide, long-term survey, J. Gastroenterol. 47 (12) (2012) 1308–1322.
[3] T. Jess, C. Rungoe, L. Peyrin-Biroulet, Risk of colorectal cancer in patients with ulcerative colitis: a meta-analysis of population-based cohort studies, Clin. Gastroenterol. Hepatol. 10 (6) (2012) 639–645.
[4] M.W. Lugten, F.P. Vlieggaar, M.E. Schipper, F.C. Stokkers, C.J. van der Woude, D. W. Hommes, D.J. de Jong, G. Dijkstra, A.A. van Bodegraven, B. Oldenburg, M. Samsom, High frequency of early colorectal cancer in inflammatory bowel disease, Gut 57 (9) (2008) 1246–1251.
[5] L.A. Feagins, R.F. Souza, S.J. Spechler, Carcinogenesis in IBD: potential targets for the prevention of colorectal cancer, Nat. Rev. Gastroenterol. Hepatol. 6 (5) (2009) 297–305.
[6] D.C. Rubin, A. Shaker, M.S. Levin, Chronic intestinal inflammation: inflammatory bowel disease and colitis-associated colon cancer, Front. Immunol. 3 (2012) 107.
[7] M. Yashiro, Ulcerative colitis-associated colorectal cancer, World J. Gastroenterol. 20 (44) (2014) 16389–16397.
[8] S. Danese, A. Mantovani, Inflammatory bowel disease and intestinal cancer: a paradigm of the Yin-Yang interplay between inflammation and cancer, Oncogene 29 (23) (2010) 3313–3323.
[9] N. Dilek, A. Papapetropoulos, T. Toliver-Kinsky, C. Szabo, Hydrogen sulfide: an endogenous regulator of the immune system, Pharmacol. Res. 161 (2020), 105119.
[10] B. Gemici, J.L. Wallace, Anti-inflammatory and cytoprotective properties of hydrogen sulfide, Methods Enzymol. 555 (2015) 169–193.
[11] D.R. Linden, Hydrogen sulfide signaling in the gastrointestinal tract, Antioxidants Redox Signal. 20 (5) (2014) 818–830.
[12] S.B. Singh, H.C. Lin, Hydrogen sulfide in physiology and diseases of the digestive tract, Microorganisms 3 (4) (2015) 866–889.
[13] J.L. Wallace, M. Dicay, W. McKnight, G.R. Martin, Hydrogen sulfide enhances ulcer healing in rats, Faseb. J. 21 (14) (2007) 4079–4076.
[14] J.L. Wallace, J.G. Ferraz, M.N. Muscara, Hydrogen sulfide: an endogenous mediator of resolution of inflammation and injury, Antioxidants Redox Signal. 17 (1) (2012) 58–67.
[15] J.L. Wallace, A. Ianzano, G. Deucci, Gaseous mediators in gastrointestinal mucosal defense and injury, Dig. Dis. Sci. 62 (9) (2017) 2223–2230.
[16] J.L. Wallace, R.R. Blackler, M.V. Chan, G.J. Da Silva, W. Ebbehiik, K.L. Flannigan, G. de Nucci, Gaseous mediators in gastrointestinal mucosal defense and injury, J. Gastroenterol. 47 (12) (2012) 1308–1322.
[17] J.B. Kohl, A.T. Mellis, G. Schwarze, Homeostatic impact of sulhydryl and hydrogen sulfide on cysteine catalysis, Br. J. Pharmacol. 176 (4) (2019) 554–570.
[18] Q. Yang, G.W. He, Balance of homocysteine and H2S: significance, mechanisms, and therapeutic promise in vascular injury, Oxid. Med. Cell. Longev. 2019 (2019), 7629673.
[19] K.I. Flammigan, T.A. Agbor, R.W. Blackler, J.J. Kim, W.I. Khan, E.F. Verdu, J.G. Ferraz, J.L. Wallace, Impaired hydrogen sulfide synthesis and IL-10 signaling underlie hyperhomocysteinemia-associated exacerbation of colitis, Proc. Natl. Acad. Sci. U. S. A. 111 (37) (2014) 13559–13564.
[20] K.I. Flammigan, J.G. Ferraz, R. Wang, J.L. Wallace, Enhanced synthesis and diminished degradation of hydrogen sulfide in experimental colitis: a site-specific, pro-resolution mechanism, PLoS One 8 (8) (2013), e71962.
[21] I. Hirata, Y. Naito, T. Takagi, K. Mizusawa, T. Suzuki, T. Omatsu, O. Handa, H. Ichikawa, H. Ueda, T. Yoshikawa, Endogenous hydrogen sulfide is an anti-
[73] H. Zhu, X. Lei, Q. Liu, Y. Wang, Interleukin-10-1082A/G polymorphism and inflammatory bowel disease susceptibility: a meta-analysis based on 17,585 subjects, Cytokine 61 (1) (2013) 146–153.

[74] K.L. Dennis, N.R. Blatter, F. Gounari, K. Khazaie, Current status of interleukin-10 and regulatory T-cells in cancer, Curr. Opin. Oncol. 25 (6) (2013) 637–645.

[75] D.S. Shouval, A. Biswas, J.A. Goettel, K. McCann, E. Conaway, N.S. Redhu, I. D. Mascanfroni, Z. Al Adham, S. Lavoie, M. Ibourk, D.D. Nguyen, J.N. Samsom, J. C. Escher, R. Somech, B. Weiss, R. Beier, L.S. Conklin, C.L. Ebens, F.G. Santos, A. R. Ferreira, M. Sherlock, A.K. Bhan, W. Muller, J.R. Mora, F.J. Quintana, C. Klein, A.M. Muise, B.H. Horwitz, S.B. Snapper, Interleukin-10 receptor signaling in innate immune cells regulates mucosal immune tolerance and anti-inflammatory macrophage function, Immunity 40 (5) (2014) 706–719.

[76] S. Chen, T. Yue, Z. Huang, J. Zhu, D. Bu, X. Wang, Y. Pan, Y. Liu, P. Wang, Inhibition of hydrogen sulfide synthesis reverses acquired resistance to 5-FU through m/215-5p-EREG/TYMS axis in colon cancer cells, Cancer Lett. 466 (2019) 49–60.

[77] C. Szabo, C. Coletta, C. Chao, K. Modis, B. Szczesny, A. Papapetropoulos, M. R. Hellmich, Tumor-derived hydrogen sulfide, produced by cystathionine-beta-synthase, stimulates bioenergetics, cell proliferation, and angiogenesis in colon cancer, Proc. Natl. Acad. Sci. U. S. A. 110 (30) (2013) 12474–12479.

[78] M. Muller, F. Hansmannel, D. Arnone, M. Choulour, N.C. Ndiaye, T. Kokten, R. Houlgatte, L. Peyrin-Biroulet, Genomic and molecular alterations in human inflammatory bowel disease-associated colorectal cancer, Unit. Eur. Gastroenterol. Jpn. 8 (6) (2020) 675–684.

[79] D.E. Aust, J.P. Terdiman, R.F. Willenbucher, C.G. Baretton, U. Loehrs, F.M. Waldman, The APC/beta-catenin pathway in ulcerative colitis-related colorectal carcinomas: a mutational analysis, Cancer 94 (5) (2002) 1421–1427.

[80] M. Michel, L. Kaps, A. Maderer, P.R. Galle, M. Moehler, The role of p53 dysfunction in colorectal cancer and its implication for therapy, Cancers 13 (10) (2021).