

Transcriptional Regulator CNOT3 Defines an Aggressive Colorectal Cancer Subtype

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Abstract

Cancer cells exhibit dramatic alterations of chromatin organization at cis-regulatory elements, but the molecular basis, extent, and impact of these alterations are still being unraveled. Here, we identify extensive genome-wide modification of sites bearing the active histone mark H3K4me2 in primary human colorectal cancers, as compared with corresponding benign precursor adenomas. Modification of certain colorectal cancer sites highlighted the activity of the transcription factor CNOT3, which is known to control self-renewal of embryonic stem cells (ESC). In primary colorectal cancer cells, we observed a scattered pattern of CNOT3 expression, as might be expected for a tumor-initiating cell marker. Colorectal cancer cells exhibited nuclear and cytoplasmic expression of CNOT3, suggesting possible roles in both transcription and mRNA stability. We found that CNOT3 was bound

primarily to genes whose expression was affected by CNOT3 loss, and also at sites modulated in certain types of colorectal cancers. These target genes were implicated in ESC and cancer self-renewal and fell into two distinct groups: those dependent on CNOT3 and MYC for optimal transcription and those repressed by CNOT3 binding and promoter hypermethylation. Silencing CNOT3 in colorectal cancer cells resulted in replication arrest. In clinical specimens, early-stage tumors that included >5% CNOT3⁺ cells exhibited a correlation to worse clinical outcomes compared with tumors with little to no CNOT3 expression. Together, our findings implicate CNOT3 in the coordination of colonic epithelial cell self-renewal, suggesting this factor as a new biomarker for molecular and prognostic classification of early-stage colorectal cancer. *Cancer Res*; 77(3); 766–79. ©2016 AACR.

Introduction

Cancer cells share with adult and embryonic stem cells (ESC) the property of vigorous self-renewal, and certain tumors—including those of the intestine—originate in native stem cells. (1, 2) Moreover, ESC gene signatures are notably enriched in aggressive, poorly differentiated human cancers (3–5), suggesting a shared transcriptional basis for normal and cancer cell self-renewal. MYC, in particular, activates many genes expressed normally in ESCs (6, 7) and aberrantly in cancers, (8) including colorectal cancer, where it is frequently overexpressed (9) and essential for tumorigenesis. (10) ESC-like mRNA profiles, however, encompass both activated and repressed transcripts, and it is unclear how these necessary but opposite activities are coordi-

nated. Aberrant gene activation and silencing in cancers occur on a background of widespread chromatin alterations that are insufficiently characterized.

To investigate these alterations, we examined genome sites bearing the active histone mark H3K4me2 in human colorectal cancers and in their precursor adenomas (Ad). Nucleosomes that carry specific covalent marks, such as H3K4me1/2/3 and H3K27ac, signify active *cis*-elements (11–14), and the temporal dynamics of these marks (Fig. 1A) have revealed the underpinnings of differentiation in many cell types. (12, 15) We identified thousands of *cis*-regulatory sites showing differential activity, and in some cases, these sites showed an abundance of the preferred binding motif for CNOT3, a transcription factor (TF) previously implicated in ESC self-renewal. CNOT3 is expressed in rare normal crypt cells and scattered colorectal cancer cells, suggesting a clonogenic subpopulation, and its overexpression is strongly associated with poor clinical outcomes. CNOT3 binding in primary colorectal cancers and cell lines was highly enriched at genes that are affected by CNOT3 depletion. These genes correspond to both the active and silenced arms of the gene signature common to ESCs and aggressive carcinomas, and both arms responded to CNOT3 loss in coordinated, opposite fashion. Together, these findings implicate CNOT3 in control of cancer self-renewal and as a novel regulator of distinct transcriptional activities.

Although investigation of CNOT3, a member of the CCR4–NOT protein complex, often focuses on its role in regulating mRNA stability, the protein was originally identified as a transcriptional regulator, and considerable evidence supports this function from yeast to humans (reviewed in 16). Some CNOT3 activities related to gene regulation, such as histone demethylation, seem to be

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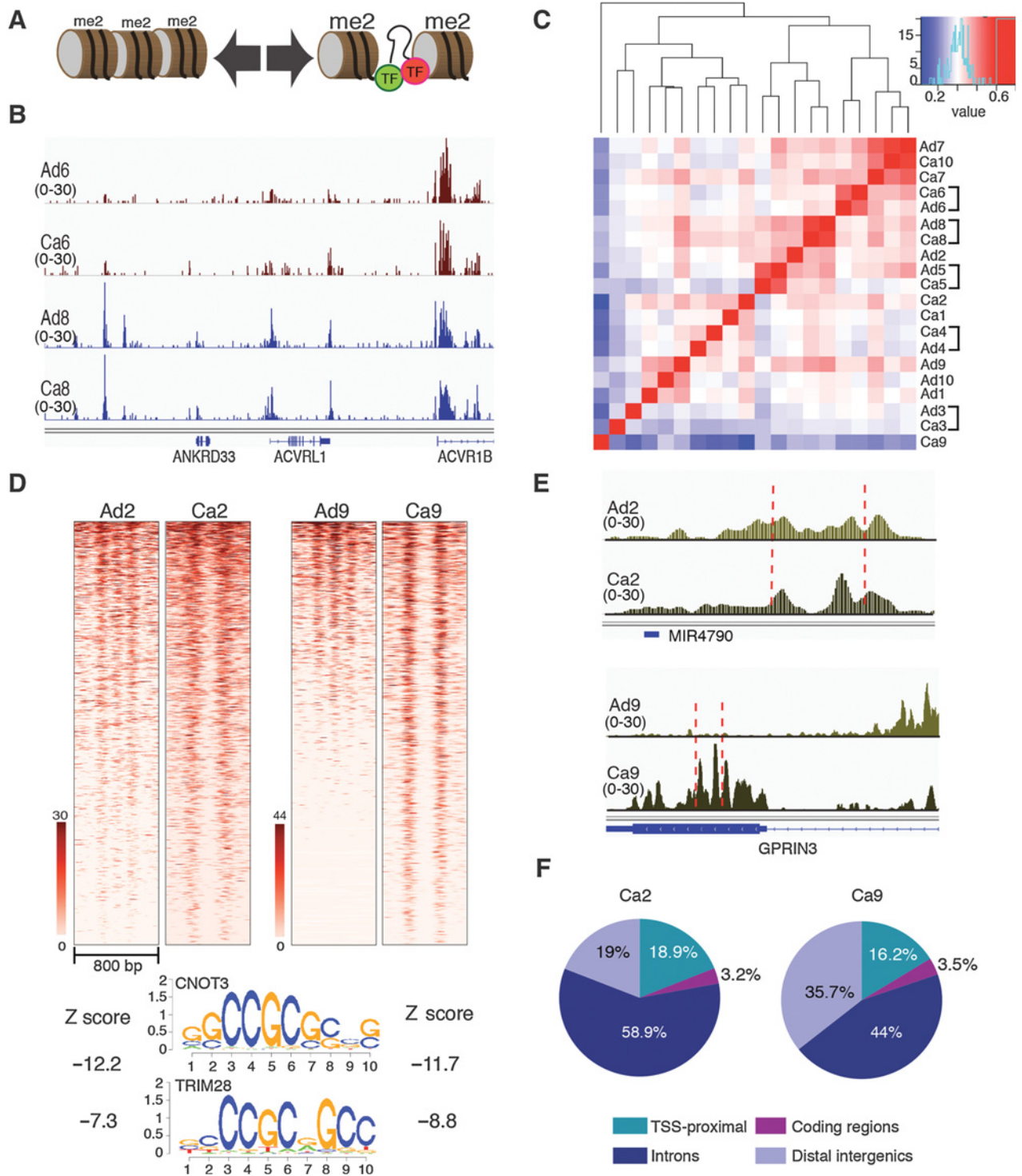


Figure 1. Analysis of H3K4me2-marked nucleosomes identifies CNOT3 as a candidate transcriptional regulator in colorectal cancer. **A**, Schema of the contrast in chromatin at inactive genomic regions (left) and marked nucleosome pairs flanking active, TF-bound sites (right). **B**, Integrative Genome Viewer (IGV) tracks showing H3K4me2+ nucleosomes shared across samples (e.g., at the *ACVR1B* locus) and others found specifically in certain Ad-Ca pairs (e.g., upstream of *ANKRD33*). **C**, heatmap representation of unsupervised clustering and Spearman correlations among genome-wide H3K4me2-marked nucleosomes in 10 pairs of human colon cancers (Ca) and the corresponding Ad. Correlations are highest between individual Ad-Ca pairs. **D**, Heatmap of nucleosomal H3K4me2 signals at the 1,000 most differentially marked regions in Ca2 and Ca9, compared with their respective Ad. The sequence motifs most enriched in these Ca, shown below, are attributed to the TFs CNOT3 and TRIM28. **E**, IGV traces of representative differential nucleosome pairs in Ad-Ca2 and Ad-Ca9. **F**, Distribution of the 1,000 top-scoring differential nucleosome pairs in Ca2 and Ca9, compared with their respective precursor Ad.

indirect effects of transcript or protein stabilization (17, 18), but CNOT3-containing complexes also interact with RNA polymerase II (Pol2), the SAGA complex, and other factors to promote transcriptional initiation and elongation (19, 20). Other data suggest a repressive function in yeast and human cells, associated with Pol2 inhibition and histone deacetylation (21, 22), but specific mammalian CNOT3 activities and target genes are unknown. *Cnot3*^{-/-} mouse embryos die before implantation owing to failure of inner cell mass expansion (23), similar to impaired self-renewal of CNOT3-deficient ESCs (7, 24), and recurrent *CNOT3* mutations in adult T-cell acute lymphoblastic leukemia (ALL; ref. 25) have unclear significance and tumorigenic mechanism. Our findings elucidate CNOT3 functions in colorectal cancer self-renewal, identify the likely underlying process, and demonstrate that CNOT3 expression in this disease carries significant prognostic value.

Materials and Methods

Clinical materials and data analysis

For epigenome analysis, 10 pairs of frozen colorectal cancers (stage III) and the precursor adenomatous polyp were obtained from a tumor bank at Brigham and Women's Hospital (Boston, MA). Tissue microarrays were prepared from 376 consecutive colorectal cancers (Supplementary Table S5) banked at Hospital La Paz (Madrid, Spain). Human protection committees at each institution approved tissue use, and informed consent was obtained from each subject. TF expression was associated with other variables using statistical package SPSS v19.0.0. Normalized RNA-seq data and tumor-specific deaths were compiled from 296 cases of microsatellite instability (MSI)-negative colorectal cancers from the The Cancer Genome Atlas (TCGA) collection (<https://tcga-data.nci.nih.gov/tcga/dataAccessMatrix>). ROC curve analyses defined 1,715 *CNOT3* mRNA sequence tags as an optimal cut-off for sensitivity and specificity with respect to colorectal cancer-specific deaths. Kaplan-Meier plots were derived, and groups were compared using the log-rank test.

Chromatin immunoprecipitation and analysis

A pathologist selected tissue blocks of fresh-frozen Ad and the corresponding colorectal cancers containing >70% tumor cells. After washing in PBS, 10 sections of 10- μ m thickness were scraped into plastic tubes and treated with 0.2 U micrococcal nuclease (Sigma Aldrich) for 8 minutes at 37°C, followed by chromatin immunoprecipitation (ChIP) with 10 μ g H3K4me2 antibody (Ab; Millipore) as described. (12) Twenty frozen tissue sections from two cases—Ca2 and Ca9—were cross-linked with 1% formaldehyde for 20 minutes at 37°C, followed by ChIP with 10 μ g CNOT3 Ab (Novus Biologicals; clone 4B8), and 10 paraffin-embedded tissue sections from one CNOT3^{hi} colorectal cancer were deparaffinized, rehydrated, and sonicated for 40 minutes, followed by ChIP with 10 μ g H3K4me2 Ab. To detect CNOT3 and CNOT1 binding, respectively, HCT116 cells were cross-linked with 1% formaldehyde for 10 minutes or with 2 mmol/L di(N-succinimidyl) glutarate for 45 minutes followed by 1% formaldehyde for 10 minutes. After quenching with 125 mmol/L glycine for 5 minutes, cells were washed twice with ice-cold PBS and resuspended in sonication RIPA buffer (10 mmol/L Tris pH7.4, 0.3 mol/L NaCl, 1 mmol/L EDTA, 1% Triton X-100, 0.1% Na deoxycholate, 0.1% SDS, 10% Sarkosyl reagent, 1 mmol/L DTT, and protease inhibitors). Chromatin (30 μ g) was immunopreci-

pitated using 10 μ g of CNOT3 (Novus Biologicals) or CNOT1 (Proteintech; 14276-1-AP) Ab.

DNA libraries were prepared using ThruPLEX-FD kits (Rubicon Genomics) and sequenced on a HiSeq2000 instrument (Illumina). H3K4me2⁺ nucleosomes were identified using Nucleosome Positioning from Sequencing (NPS) with default parameters (26). For every nucleosome pair, relative depletion of a central nucleosome in each colorectal cancer against the matched Ad was estimated using the Nucleosome Stability-Destability (NSD) scoring scheme (11). Clustering of called H3K4me2 peaks in Ad and Ca specimens was done by Spearman rank correlations of genome-wide ChIP-seq data. We used Cistrome tools (www.cistrome.org/) to call and annotate H3K4me2 and CNOT3 peaks, generate wiggle files and conservation plots, identify enriched sequence motifs, and compare data across ChIP-seq libraries. Wiggle tracks were visualized using the Integrative Genomics Viewer (27). Heatmaps were prepared using Cistrome (<http://www.cistrome.org/>) or deepTools (28) and SeqMiner (29). ChIP-seq data for Pol2 (Gene Expression Omnibus, GSM803474), H3K4me3 (GSM955162), DNaseI hypersensitivity (DHS; GSM736493), DNA methylation (GSM955158), and for binding of YY1 (GSM803354), TCF4 (GSM782123), SP1 (GSM1010902), RAD21 (GSM1010848), JUND (GSM1010847), and MAX (GSM1010904) in HCT116 cells were analyzed in relation to CNOT3 binding. Functional annotation of CNOT3 binding sites was performed in GREAT (<http://bejerano.stanford.edu/great/public/html/>), using the association rule "Single Nearest Gene within 30 kb" and the whole human genome as a background (30).

Immunodetection

For IHC, we used Ab against CNOT3 (Novus Biologicals; clone 4B8, 1:50), TRIM28 (Abnova; clone 4E6, 1:250), KI67 (DAKO; clone MIB-1, 1:50), or CTNNB1 (BD Transduction Laboratories; clone 14/Beta-Catenin, 1:250) diluted in Tris-buffered saline (TBS, pH 8.0) containing 1% BSA. Tumor sections were incubated with primary and secondary Ab for 30 minutes each at room temperature, washed in TBS, and incubated with the peroxidase-based EnVision Kit (Dako). After accounting for technical failures, CNOT3 and TRIM28 expression could be evaluated in 374 and 307 of 376 consecutive cases, respectively. Expression was considered to be elevated when detected in the nuclei of $\geq 5\%$ of tumor cells (CNOT3) or when global tumor levels were higher than those in adjacent normal epithelium (TRIM28). Mouse crypt and villus epithelial cells were separated using a modified EDTA-based chelation protocol (31, 32). *Lgr5*^{hi} ISC were isolated from duodenal crypts of *Lgr5*^{GFP-ires-CreER} mice (33). For immunocytochemistry, HCT116 and Caco-2 cell suspensions were fixed in 70% ethanol and centrifuged; pellets were dehydrated and embedded in paraffin. Sections were stained for CNOT3 as described above.

To prepare nuclear lysates, cells were suspended in lysis buffer (20 mmol/L Tris pH 7.9, 1.5 mmol/L MgCl₂, 10 mmol/L KCl), followed by nuclear lysis buffer (20 mmol/L Tris pH 7.9, 1.5 mmol/L MgCl₂, 0.42 mol/L NaCl, 0.2 mmol/L EDTA), including protease and phosphatase inhibitors. Whole-cell extracts were prepared in parallel for immunoblotting controls. Subcellular protein fractions of HCT116 and Caco-2 cells were prepared using the FractionPREP system (BioVision). Proteins resolved by SDS-PAGE were transferred to nitrocellulose membranes, probed

with CNOT3 (Novus Biologicals; clone 4B8), CNOT1 (Protein-tech; 14276-1-AP), LAMIN B1 (Abcam; ab20396), or GAPDH (Bethyl laboratories; A300-641A) Ab, and detected by chemiluminescence after incubation with horseradish peroxidase-coupled secondary Ab (Santa Cruz Biotechnology).

Cell culture, shRNA treatment, and rescue

HCT116 and Caco-2 cells were obtained from the American Type Culture Collection and authenticated in 2016 by high-resolution Small Tandem Repeat profiling (STR, *GenePrint* 10; Promega). Fragments were analyzed using GeneMapper v4.0 (Applied Biosystems), and alleles were identified using *GenePrint* 10 custom bin files (Promega). Cells were infected with lentiviruses containing the pLKO.1 vector (Open Biosystems) and shRNAs against CNOT3 (#3: CGAGGAGAACGAGTTTCTCTA and #5: TGGAGCAGTTTGAAGATATTT) or a control nontoxic shRNA lacking complementarity with any human gene (NS: 5'-CCTAAGGTTAAGTCGCCCTCG-3'). Cells were selected in 2 $\mu\text{g}/\text{mL}$ puromycin, and CNOT3 depletion was assessed by immunoblotting. To rescue CNOT3 depletion, shRNA-treated HCT116 cells were selected for 5 days in puromycin, followed by infection with lentiviruses carrying the pULTRA-GFP vector (Addgene) with or without shRNA-resistant CNOT3 cDNA. Puromycin treatment was maintained during cell-cycle analyses. For mouse xenografts, 5×10^6 HCT116 cells transduced with shRNA #3 or the control shRNA were suspended in a 1:1 mixture of PBS and growth factor-depleted Matrigel (BD Bioscience) and injected subcutaneously into the flanks of 6- to 8-week-old *NOD.CB17-Prkdc^{scid}* mice (The Jackson Laboratory). Mouse care followed protocols approved by the Animal Care and Use Committee at Ludwig-Maximilians University (Munich, Germany), and tumors were measured using calipers.

Cell-cycle analyses

Triplicate samples of 5,000 cells were seeded in 96-well plates in medium containing puromycin for 48 hours before proliferation was assessed using CellTiter 96 (Promega) at 570 nm absorbance using a Synergy-2 multi-detection plate reader (BioTek). Alternatively, cells were incubated with 10 $\mu\text{mol}/\text{L}$ bromodeoxyuridine (BrdUrd) for 2 hours, washed in PBS, and fixed in 70% ethanol. DNA was denatured in 2 N HCl at room temperature for 15 minutes and resuspended in 0.1 mol/L $\text{Na}_2\text{B}_4\text{O}_7$, followed by staining with FITC-conjugated BrdUrd Ab (BD Pharmingen), washing in PBS, additional staining with 10 mg/mL propidium iodide for 30 minutes, and analysis on a FACScan instrument (Becton-Dickinson). For analysis of apoptosis, we used a FITC Annexin V Apoptosis detection kit 1 (BD Pharmingen) and analyzed cells on a FACScan instrument (Becton-Dickinson). Phospho-histone H3 was analyzed as described previously (34), using Histone H3 (Cell Signaling Technology; cat. no. 9715) and Phospho-histone H3 (Cell Signaling Technology, 3377) Ab.

RNA expression and analysis

Total RNA was isolated using Trizol (Invitrogen) and treated sequentially with the RNeasy Mini Kit (Qiagen) and Turbo DNA Free (Ambion). RNA-seq libraries were prepared from 300 ng RNA using the TruSeq RNA Sample Preparation Kit (Illumina), and 75-bp single-end sequences were obtained on a NextSeq 500 Instrument (Illumina). Sequence tags were mapped to reference

genome Hg19 using TopHat v2.0.6, and transcript levels were calculated on data from triplicate samples as fragments per kb per 10^6 mapped reads (FPKM) using Cufflinks v2.0.2. Differential expression was determined with CuffDiff, using χ^2 tests with 1 degree of freedom and two-tailed *P* values to assess statistical significance (35). $\text{Log}_2(\text{FPKM}+1)$ values for control and CNOT3-depleted samples were plotted for display. Functional cluster analysis of differentially expressed genes was performed using Ingenuity Pathways Analysis (Ingenuity Systems) to identify the most relevant molecular interactions, functions, and pathways linking them. Gene Set Enrichment Analysis (GSEA) was performed with GSEA software (<http://www.broadinstitute.org/gsea/index.jsp>), by comparing triplicate control and CNOT3-depleted HCT116 cell samples. Gene sets (Supplementary Table S2) derived from the Molecular Signatures Database (<http://www.broadinstitute.org/gsea/msigdb/index.jsp>) were considered enriched at FDR <5%, using Signal2Noise as the metric, with the meandiv normalization mode and 1,000 permutations of gene sets.

Quantitative RT-PCR and immunoblotting

Total RNA was isolated using Trizol (Invitrogen), treated with the RNeasy Mini Kit (Qiagen), and DNA was eliminated using Turbo DNA Free (Ambion). For quantitative RT-PCR, 1 μg total RNA was reverse transcribed with Superscript III First Strand Synthesis System (Invitrogen); cDNA was amplified using SYBR-Green PCR Master Mix (Applied Biosystems) and the following oligonucleotide primers:

CCND1 (fw: GGTGGTGCTGGGGAAGTTGAAGTG, rev: TCG-ACGGTGGGTACATGGCAAAC); *CNOT3* (fw: GAGGGAGCAG-CAGCAGTAGT, rev: GGGAGGATTCACAGGCAGT); *DAPK1* (fw: TTTTATTTATTTTATAGTTGTGTTTT, rev: CCITAACCTTCCCA-ATTACTC); *FANC* (fw: GCTAGTCCACTGGCTTCTGG, rev: GGACTCAGTTCCAACCCAAA).

GAPDH (fw: GAGTCAACGGATTTGGTCTG, rev: AATGAAG-GGGTCATTGATGG); *GATA4* (fw: CTCTACCACAAGATGAACGGC, rev: TTCCGTTTTCTGGTTTGGATCC); *GATA5* (fw: CTCTACCACAA-GATGAATGGCG, rev: TGCTTTCCTTCTTCATAGCCAG); *HIC1* (fw: ATCTGCGGGAAGAAGTTCAC, rev: GCATCTTCATGTGGCTGATC); *HNF1* (fw: GTGGCGAAGATGGTCAAGTCC, rev: CCCTG-TTGAGGTGTTGGG); *PYCARD* (fw: CTGCACITATAGACCAG-CACC, rev: CTGGTGTGAAACTGAAGAGCTT); *SFRP1* (fw: CAA-GAAGAAGAAGCCCCTGAAG, rev: CAAGTACTGGCTCTTCA-CCTTG); *SFRP2* (fw: AAGCCTGCAAAAATAAAAATGATG; TGTAATGCTCTGCTCTTGGTCT); *SFRP4* (fw: GCCCCTCAT-GAAGATGTACAAC, rev: GCCTTTCCTGTACCATCATGTC); *TIMP3* (fw: GCAACTCCGACATCGGTAAG, rev: GCCCAAGGA-CATCGAGTTT); *WNT3A* (fw: TCCGCTTCTGCAGGAAGTAC, rev: AACTGGTGCTGGCACTCCT).

Accession codes

All gene expression and ChIP-seq data from this study are deposited in the National Center for Biotechnology Information (NCBI) Gene Expression Omnibus (GEO) with accession code GSE66216.

Results

Dynamic nucleosomes in human colorectal cancers suggest activation of an ESC self-renewal pathway

We used ChIP-seq of mononucleosome fractions from 10 primary human colorectal cancers and their respective precursor

Ad to identify an average of 219,400 well-positioned nucleosomes carrying H3K4me2, a hallmark of active promoters and enhancers (Supplementary Table S1; refs. 12, 13). Colorectal cancer epigenomes tended to resemble those of their Ad precursors more than those of other colorectal cancers (Fig. 1B and C), implying that tumors acquire hundreds of distinctive alterations at presumptive *cis*-elements. Using NSD analysis (11, 12), we further identified sites where individual Ad showed weak or no H3K4me2 marking, while the paired Ca specimen showed strong marks and apparent displacement of a central nucleosome (Fig. 1D and E; Supplementary Fig. S1A). In these regions, most cases showed enrichment of the motifs for TFs such as FOS and JUN (Supplementary Fig. S1A), which mediate growth factor signaling in colorectal cancer (36), indicating common pathway activation across tumors. However, two sample pairs, Ad-Ca2 and Ad-Ca9, lacked AP1 motif enrichment; instead, differentially active sites in these colorectal cancers were highly enriched for other motifs (Fig. 1D), which ChIP studies in mouse ES cells attribute to the TFs CNOT3 and TRIM28 (7). Dynamic nucleosomes in these tumors mapped near transcription start sites (TSS) as well as in introns and intergenic regions that likely represent distant enhancers (Fig. 1F). The same sites largely lacked H3K4 methylation in normal colonic epithelium (Supplementary Fig. S1B), indicating selective activation in some colorectal cancers.

Based in part on TF binding data, a module containing CNOT3, TRIM28, ZFX, and MYC is implicated in ESC self-renewal (7). ZFX also controls hematopoietic stem cell renewal (37), and MYC has an established role in ESCs (6, 8), colorectal cancer (9, 10), and other cancers. In Ca2 and Ca9—and only in these cases—regions of dynamic nucleosome activity were also enriched for MYC and ZFX motifs (Supplementary Fig. S1C), but the tumors did not share salient colorectal cancer mutations (Supplementary Table S1). Thus, some colorectal cancers may activate regions marked with H3K4me2 that bind ESC self-renewal factors. Moreover, CNOT3 mutations occur in 8% of T-cell ALL (25) and at least 2.4% of colorectal cancers (<http://cancer.sanger.ac.uk/cosmic>).

A separate, large series of primary colorectal cancers, tested with highly active and specific CNOT3 and TRIM28 antibodies (Supplementary Fig. S2A), revealed markedly different expression patterns. TRIM28 was present in every epithelial cell nucleus (Fig. 2A). In contrast, CNOT3 appeared in a distinctive, scattered distribution (Fig. 2B) and in many fewer cells than the proliferation marker KI67, though the two proteins overlapped modestly (Fig. 2B–D). Unlike other heterogeneously distributed proteins, such as nuclear β -catenin—which is often highest at the invasive front (38)—CNOT3 expression was scattered throughout the tumor mass (Supplementary Fig. S2B). Thus, CNOT3 marks a minor population of tumor cells, and considering CNOT3's role in ESC self-renewal, this may be a clonogenic pool. Indeed, expression in normal human colon was weak and confined to

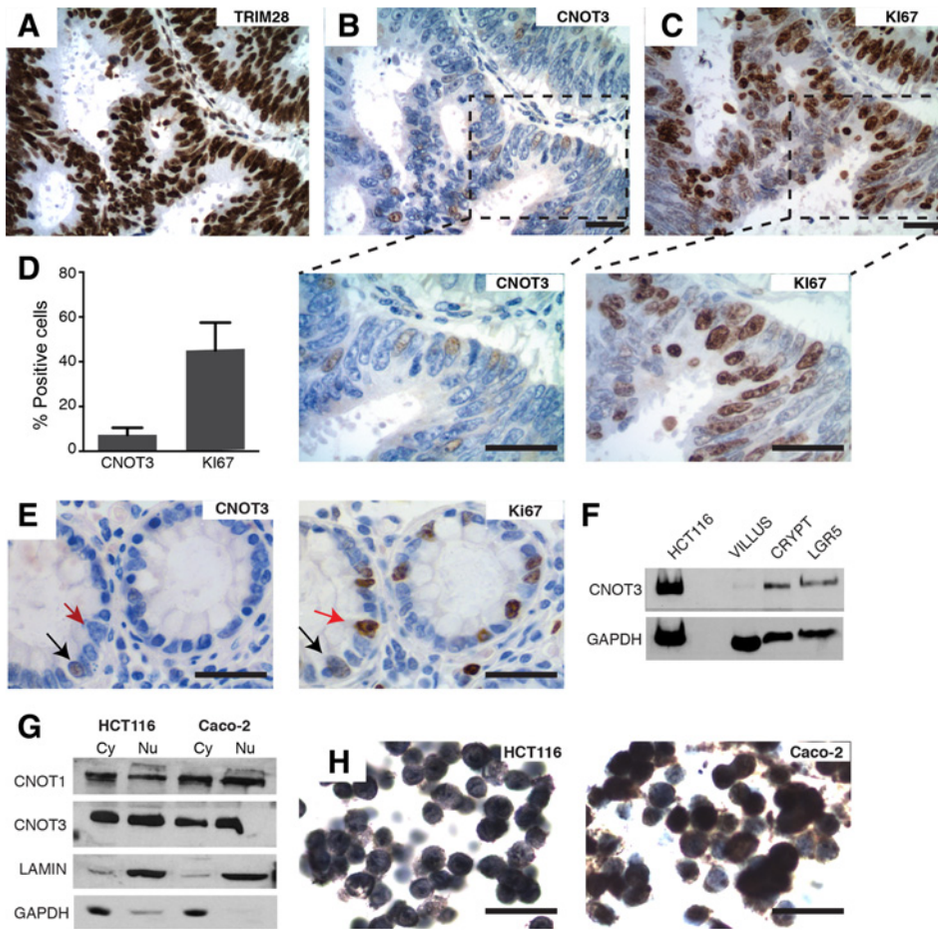


Figure 2. CNOT3 is expressed in a scattered subpopulation of colorectal cancer cells. **A–C**, IHC for TRIM28 (**A**), CNOT3 (**B**), and KI67 (**C**) in serial sections of a representative colorectal cancer specimen. Although TRIM28 is expressed in all tumor cells, CNOT3 is expressed in a minority of scattered nuclei, compared with a much larger fraction of KI67⁺ cells, with modest overlap of CNOT3 and KI67. The areas boxed in **B** and **C** are magnified below. **D**, Mean counts (\pm SD) of CNOT3⁺ and KI67⁺ nuclei from 500 cells in each of three independent CNOT3⁺ colorectal cancers. **E**, IHC for CNOT3 (left) and KI67 (right) in serial sections of normal human colon mucosa, showing CNOT3 in some (black arrows) but not most (red arrows, e.g.) KI67⁺ crypt epithelial cells. **F**, Immunoblot analysis of CNOT3 in murine intestinal Lgr5⁺ cells sorted by flow cytometry and in isolated intestinal crypts and villi. HCT116 human colorectal cancer cells served as a positive control. **G**, Immunoblot analysis of cytoplasmic (Cy) and nuclear (Nu) fractions of HCT116 and Caco-2 cells, showing presence of CNOT1 and CNOT3 in both fractions. Lamin B1 and GAPDH served as positive controls for the Nu and Cy fractions, respectively. **H**, CNOT3 immunocytochemistry in HCT116 and Caco-2 cells showing both Nu and Cy staining. Scale bars, 50 μ m.

rare crypt epithelial cells (Fig. 2E). Moreover, although IHC failed to detect CNOT3 in normal mouse intestines, immunoblots showed absence in postmitotic villi and restricted expression in self-renewing crypts, including LGR5⁺ intestinal stem cells (Fig. 2F).

Subcellular localization of CNOT3 and requirements in colorectal cancer growth and cell-cycle progression

Although CNOT3 was originally recognized as a TF, recent attention has focused on its role in regulating mRNA stability. Our identification of CNOT3 as a protein that may bind genomic sites that are dysregulated in colorectal cancer prompted us to examine its subcellular location. Immunoblotting of colorectal cancer cell extracts revealed the presence of CNOT3 and CNOT1 in both the nuclear and cytoplasmic fractions (Fig. 2G), and immunocytochemistry confirmed this distribution for CNOT3 (Fig. 2H). The CNOT3 Ab reacts in immunoblots with a single protein of the expected molecular mass (Supplementary Fig. S2A), and in further confirmation of subcellular localization and Ab specificity, both cytoplasmic and nuclear signals were abrogated in HCT116 cells treated with CNOT3-specific shRNA (Fig. 3A and B).

We detected CNOT3 in all colorectal cancer cell lines (Supplementary Fig. S3A), and the Cancer Cell Line Encyclopedia indicated that CNOT3 mRNA levels are similar in lines derived from most cancers (data not shown). Using lentiviruses to deliver specific shRNAs, we depleted >70% of CNOT3 mRNA in each of four colorectal cancer cell lines (Supplementary Fig. S3B) and confirmed protein loss in HCT116 and Caco-2 cells (Fig. 3C). Compared with cells treated with nonspecific shRNA, two independent CNOT3 shRNAs markedly impaired growth of each cell line (Fig. 3C; Supplementary Fig. S3C), similar to the effect of CNOT3 loss in ES cells (7, 24). CNOT3 deficiency also impaired growth of HCT116 cell xenografts in mice (Fig. 3D) and specifically reduced the fraction of cells in M or S phases in cultured colorectal cancer cells (Fig. 3E and F), without inducing apoptosis (Fig. 3G). Re-expression of CNOT3 in depleted cells restored protein levels and growth kinetics (Fig. 3H), indicating that the shRNA effects were on target. Thus, colorectal cancer cells express CNOT3 in the cytoplasm as well as the nucleus and require this factor to sustain growth in culture and in xenografts *in vivo*.

CNOT3 binding in colorectal cancer cells and its relation to chromatin states

Having identified CNOT3 because its preferred motif was the most enriched within dynamic genomic regions in Ca2 and Ca9, we undertook ChIP-seq analysis in these primary tumors and in HCT116 cells. Binding sites in each case outnumbered the few sites reported previously in ESCs (7) and were substantially enriched for the CNOT3 consensus motif (Fig. 4A; Supplementary Fig. S4A). About 40% of all binding occurred at promoters (−2 kb to +1 kb from TSSs; Fig. 4B), but most genes that bound CNOT3 at the promoter showed additional distant binding. CNOT3 bound many of the same sites in primary tumors as in HCT116 cells, with significant overlap at distant sites and nearly total overlap at promoters (Fig. 4C). Between 52% (HCT116 cells) and 76% (Ca9) of binding occurred within CpG islands, both at promoters and elsewhere (Supplementary Fig. S4B). Importantly, we detected CNOT3 occupancy between 33% (Ca2) and 40% (Ca9) of the 1,000 most dynamic nucleosome pairs (Supplementary Fig. S4C), coinciding significantly with well-positioned, H3K4me2-marked nucleosomes in Ca2, Ca9, and selected other colorectal

cancers (Fig. 4D). Archival tissue from another colorectal cancer with a high CNOT3⁺ cell fraction also showed a profile of dynamic regions resembling that of Ca9 (Fig. 4E). Notably, up to 1/3 of binding occurred at sites that lack H3K4me2 (Fig. 4D), indicating association with both active and inactive genes.

Because CNOT3 binds tightly to CNOT1 and CNOT2 (39), presence of these factors might further increase confidence in the CNOT3 cistrome. CNOT2 Ab gave no ChIP signals in HCT116 cells, but CNOT1 binding coincided significantly with that of CNOT3 (Supplementary Fig. S4D). GREAT analysis (30) revealed that genes with nearby CNOT3 binding serve in transcriptional control and embryogenesis (Supplementary Table S2); they are enriched for (a) ESC transcripts activated by MYC in aggressive, poorly differentiated cancers (3, 5) and (b) targets of Polycomb/EZH2 regulation (Fig. 4F). These findings evoke CNOT3 requirements in ESC self-renewal (7), and Polycomb targets are especially interesting because many genes silenced by this pathway in ESCs tend to have silent hypermethylated promoters in colorectal cancer, through unknown mechanisms (40–42).

Effects of CNOT3 binding on gene expression

CNOT3 depletion by specific shRNAs affected more than 5,000 transcripts (FDR < 0.05). Among the most significant changes (FDR < 0.01), many more transcripts (~2,000) were reduced than were increased (Fig. 5A), which is notable because CNOT3's role in mRNA deadenylation (17) should be unrelated to DNA binding and should stabilize, not lower, transcript levels when CNOT3 is absent. Cell replication genes predominated among downregulated transcripts, whereas upregulated genes were enriched for functions in embryonic and tissue development (Fig. 5A), indicating CNOT3 activity beyond cell replication *per se*. At least 73% of affected genes had nearby CNOT3 binding, whether expression was reduced or increased in CNOT3-depleted cells, compared with 40% of unaffected genes (Fig. 5B; $P < 0.0001$). Moreover, RT-PCR analysis verified that representative silent transcripts were indeed reactivated in CNOT3-deficient HCT116 cells (Fig. 5C). shRNA-resistant CNOT3 reduced expression of upregulated genes and increased the levels of downregulated genes (Fig. 5D). These data confirm that our findings are specific and reveal opposing and seemingly direct effects of CNOT3 on both active and silent genes.

In agreement with this possibly dual role, we observed two classes of CNOT3-bound promoters (Fig. 5E). About 65% of the promoters showed strong H3K4me3 marking, DHS, and presence of Pol2 in HCT116 cells; the corresponding genes lacked DNA methylation and were generally expressed at high levels. The remaining promoters showed no H3K4me3, Pol2, or DHS, but were heavily methylated, and most associated transcripts were barely detectable (Fig. 5E and F). In general, when affected by CNOT3 loss, bound genes that are expressed in the parental cells showed lower levels; only silent genes were increased in transcript levels (Fig. 5E and F), again implying direct CNOT3 effects on both gene activation and silencing.

Key transcriptional targets and pathways of CNOT3 regulation

ESC genes that are recapitulated in cancer and Polycomb-regulated genes comprised the functions most enriched among CNOT3-bound genes (Fig. 4F; Supplementary Table S3). Furthermore, the increased or reduced expression of these gene groups in CNOT3-deficient cells suggested that they might belong to the modules repressed or activated, respectively, by CNOT3. Indeed,

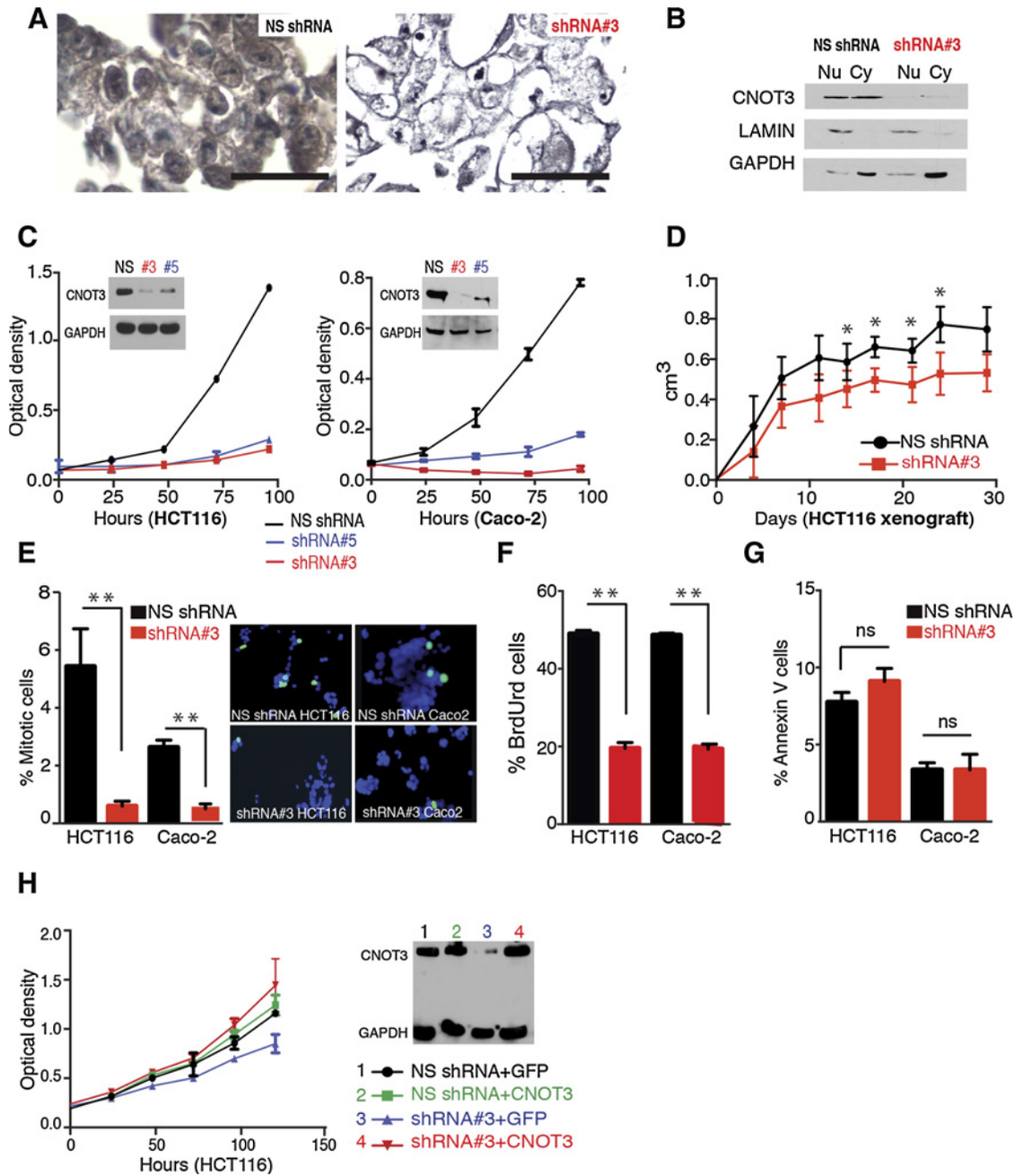


Figure 3. Effects of CNOT3 depletion on colorectal cancer cells. **A**, CNOT3 immunocytochemistry in HCT116 cells treated with control, nonspecific (NS) shRNA (left), or with CNOT3-specific shRNA #3 (right), confirming CNOT3 loss and Ab specificity and showing typical changes in morphology of CNOT3-depleted cells. **B**, Immunoblot analysis of nuclear (Nu) and cytoplasmic (Cy) fractions of HCT116 cells treated with nonspecific, or CNOT3-specific shRNA #3. Lamin B1 and GAPDH served to mark the Nu and Cy fractions, respectively. **C**, Reduced CNOT3 levels, achieved with two independent shRNAs (#3 and #5; immunoblot in the inset), impaired proliferation of colorectal cancer cell lines HCT116 (left) and Caco-2 (right), compared with treatment with a non-specific control shRNA. Each value represents the mean \pm SD optical density from triplicate samples; other cell lines are shown in Supplementary Fig. S3C. **D**, Reduced growth of CNOT3-depleted HCT116 cells in murine xenografts. Each plotted value represents the mean \pm SD from five replicates. **E-G**, Significantly reduced phospho-Histone H3 staining (**E**; determined manually in blind counts) and BrdUrd uptake (**F**; determined by flow cytometry) in CNOT3-depleted HCT116 and Caco-2 cells, without concomitant change in apoptotic Annexin V⁺ cells (**G**; flow cytometry). Graphs represent the mean \pm SD from three replicates. **H**, An shRNA-resistant CNOT3 cDNA construct, but not a GFP cDNA control, restored cell replication in HCT116 cells depleted of endogenous CNOT3 using shRNA #3. The immunoblot shows relative CNOT3 and GAPDH levels in total cell lysates.

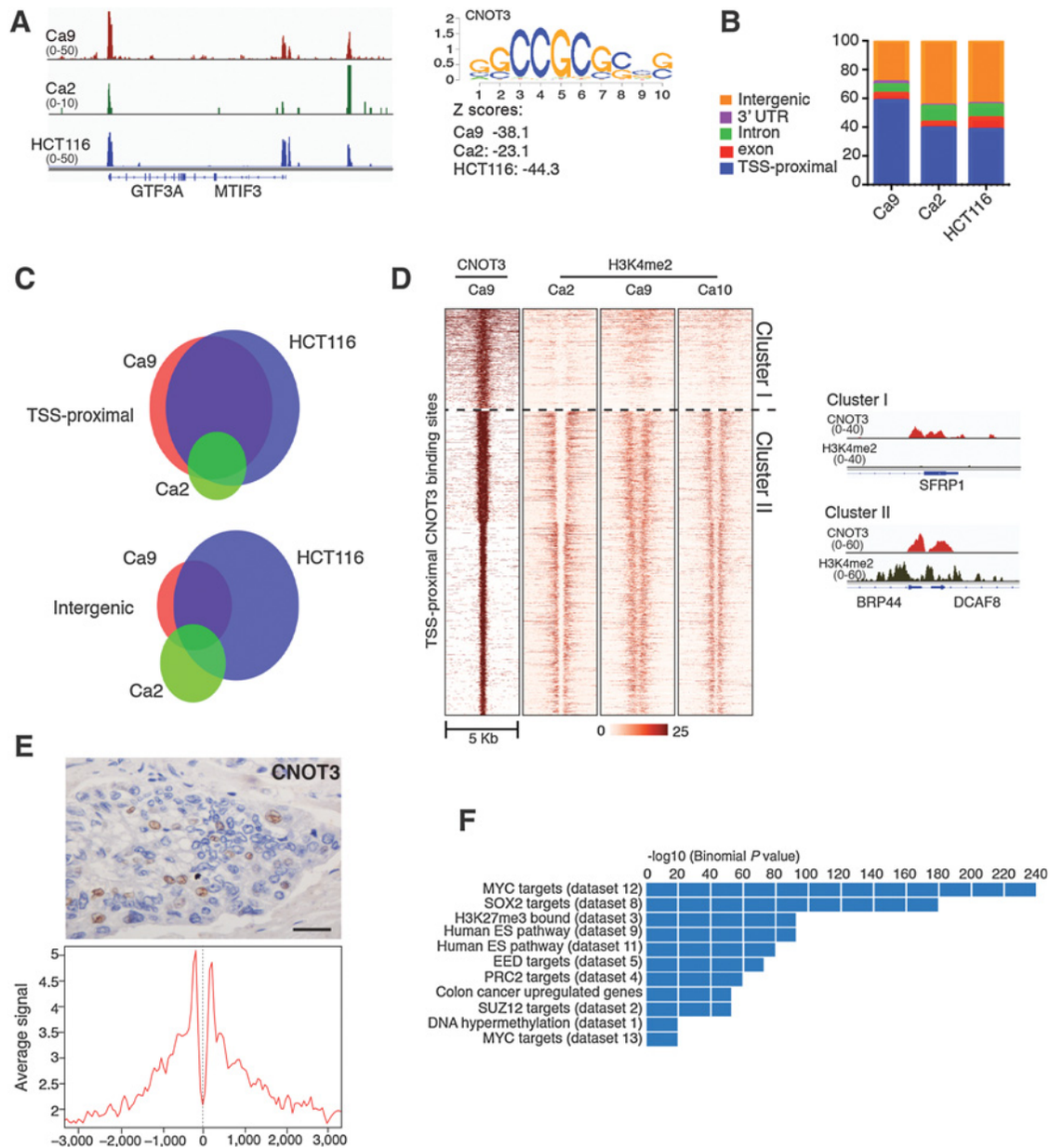


Figure 4.

Features of CNOT3 binding in primary colorectal cancers and cell lines and the relation to chromatin. **A**, Representative Integrative Genome Viewer (IGV) traces of CNOT3 binding sites identified by ChIP-seq at promoters and intergenic regions in Ca9, Ca2, and HCT116 and corresponding motif analysis and z-scores. **B**, Distribution of CNOT3 binding sites in Ca9, Ca2, and HCT116. **C**, Overlap of CNOT3 binding sites in the three sources of data at TSSs (top) and intergenic regions (bottom). **D**, Heatmap of H3K4me2-marked nucleosomes in three colorectal cancers at CNOT3 binding sites identified in Ca9. *K*-means clustering ($k = 3$) reveals groups of sites with or without marked flanking nucleosomes; IGV traces representing the first cluster and the two other largely similar clusters are shown to the right. **E**, Average distribution of H3K4me2 signals in an archival CNOT3^{hi} colorectal cancer (inset, CNOT3 IHC; scale bar, 50 μ M) flanking the 1,000 most accessible regions in Ca9. **F**, GREAT analysis of CNOT3 binding sites ≤ 30 kb from TSSs showing the top over-represented categories from the MSigDB ontology of genetic and chemical perturbations. Binomial corrected (FDR) *P* values are shown at log₁₀ scale; all GREAT-derived ontologies are listed in Supplementary Table S2.

directed examination of CNOT3-dependent genes using GSEA (43) gave a striking pattern: H3K27me3/Polycomb target genes were notably derepressed, whereas genes active in ESC and aggressive carcinomas were coordinately downregulated in CNOT3-deficient cells (Fig. 6A). Multiple independent GSEA datasets gave concordant results, and the modest overlap with

MYC-regulated genes was statistically significant. Because cell replication genes were excluded from the ESC/cancer signature (3), these overlaps are likely not a trivial consequence of reduced cell division. Moreover, CNOT3-dependent genes reduced in HCT116 cells belong in the ESC/cancer module, but not the ESC pluripotency module associated with SOX2 or NANOG (Fig. 6A).

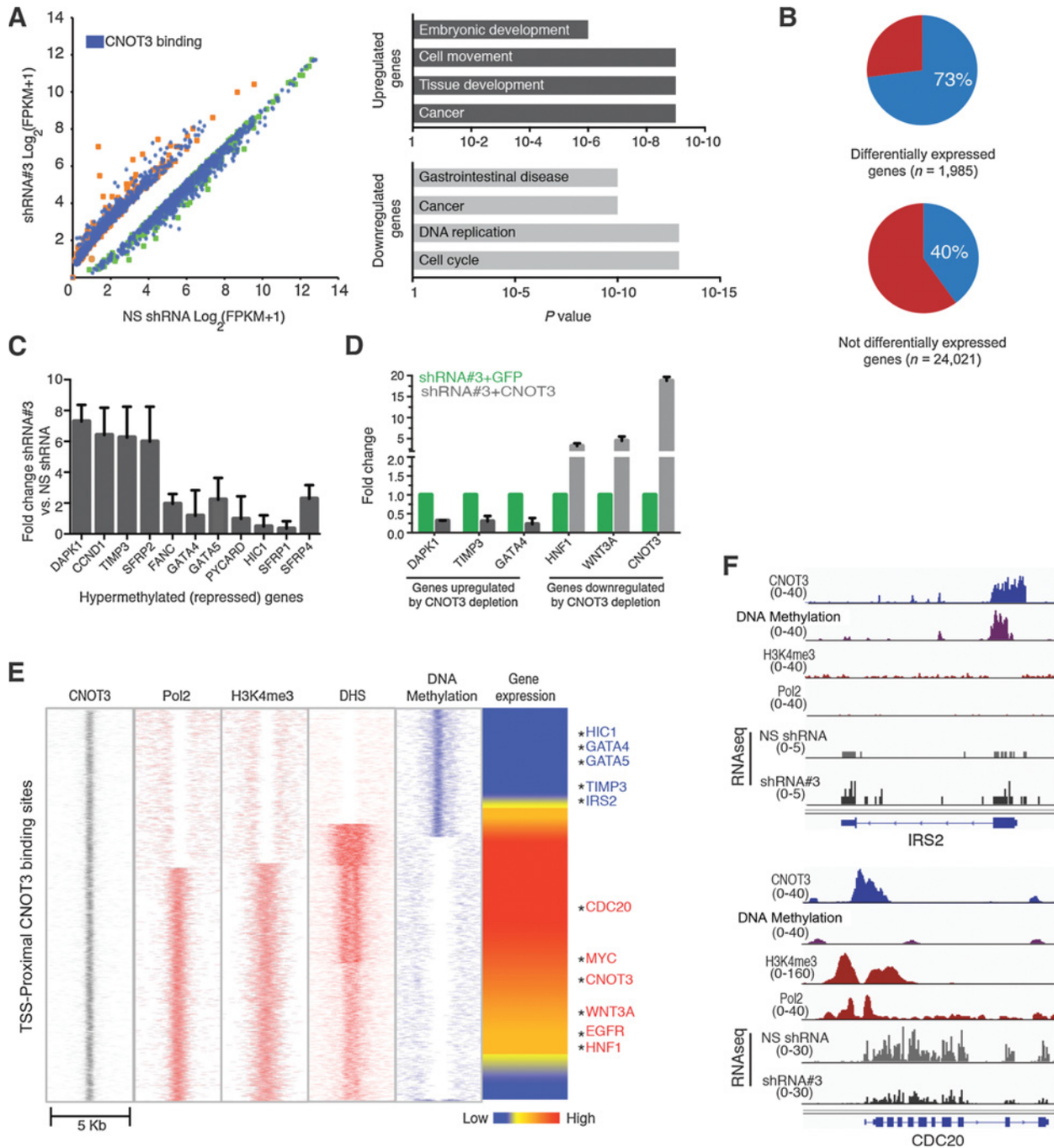


Figure 5.

Relation of CNOT3 binding to gene regulation. **A**, Scatter plot of RNA-seq analysis showing genes differentially expressed ($q < 0.001$) in triplicate samples of HCT116 cells treated with a nonspecific shRNA (NS, x axis) or CNOT3 shRNA #3 (y-axis). Genes with (blue dots) and without (green or orange dots) nearby CNOT3 binding are colored, and the top Gene Ontology terms (derived from Ingenuity analysis) enriched among genes affected by CNOT3 deficiency are shown. **B**, Proportions of CNOT3 binding near genes that are differentially expressed (top) or unaffected (bottom) in CNOT3-depleted cells. **C**, qRT-PCR verification of increased transcript levels of selected genes derepressed in CNOT3-deficient HCT116 cells. **D**, Representative gene expression changes occurring in CNOT3-depleted HCT116 cells are rescued by shRNA-resistant cDNA, indicating shRNA specificity. **E**, Heatmaps showing gene expression changes occurring in CNOT3-depleted HCT116 cells, indicating shRNA-resistant cDNA, indicating shRNA specificity. **F**, Representative IGV traces for each class of CNOT3-bound promoters showing various chromatin features and RNA-seq data from control and CNOT3-deficient cells.

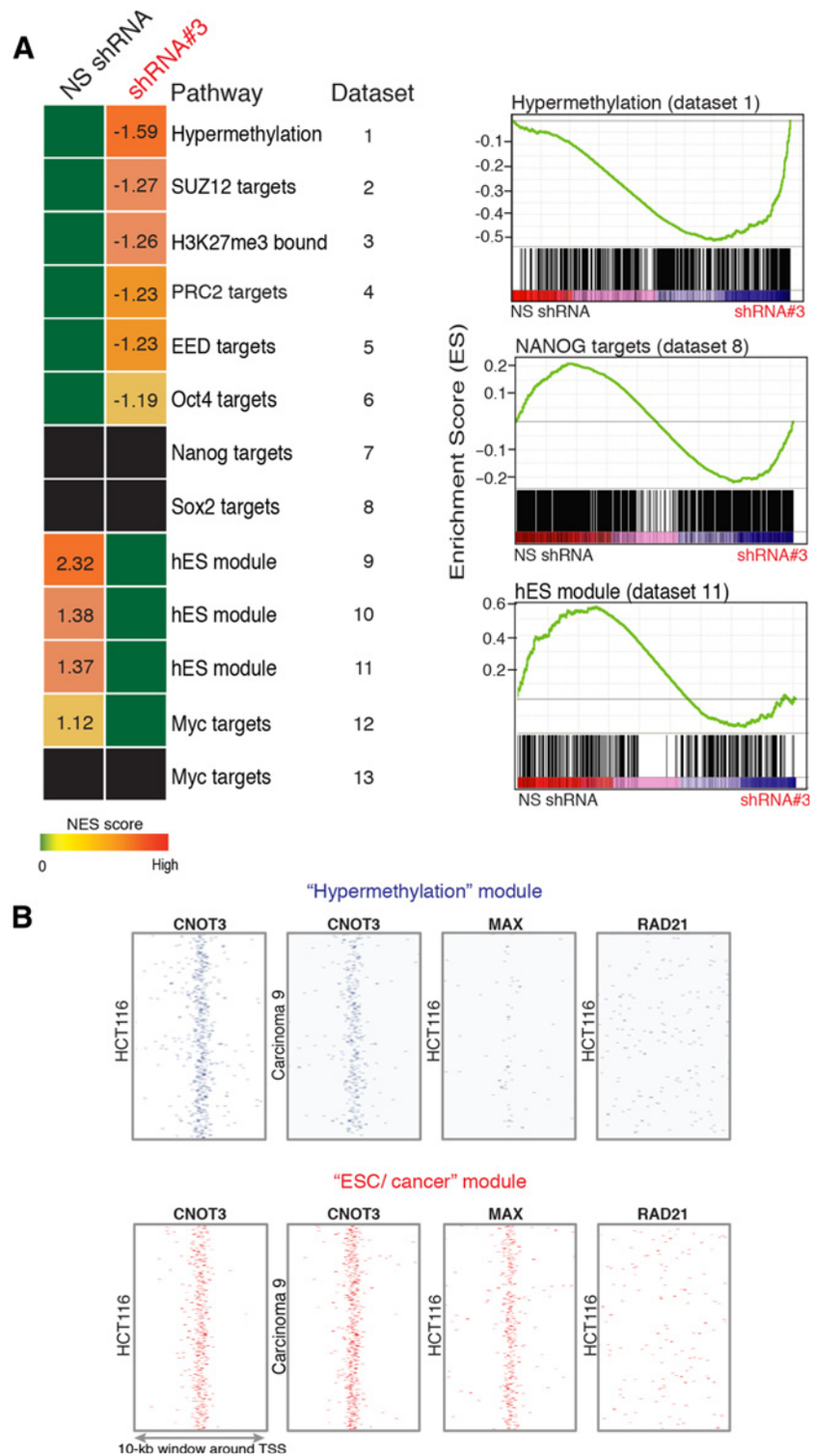


Figure 6. Genes bound and regulated by CNOT3 correspond to ESC and hypermethylated gene modules. **A**, GSEA of CNOT3-regulated genes with respect to distinct components of the ESC program. The table expresses color-coded normalized enrichment scores (NES) and representative GSEA plots for modules increased (top), unaffected (middle), or decreased (bottom) in expression in CNOT3-depleted HCT116 cells are shown. All listed NES values reflect significant ($P < 0.0001$) enrichments. **B**, Heatmaps of CNOT3-bound genes in the hypermethylated (top) and ESC (bottom) modules in HCT116 and Ca9, in relation to RAD21 (as a control) and MAX binding in HCT116 cells.

Genes derepressed upon CNOT3 loss belong to a separate "hypermethylation module" that is silenced by virtue of H3K27me3 marks in ESC and by promoter hypermethylation in HCT116 cells and primary colorectal cancers. (41, 42)

To determine if these salient effects on transcription occur at CNOT3-occupied genes, we examined CNOT3-bound promo-

oters identified in Ca9 and HCT116 cells. These promoters were highly represented among the ESC/cancer and hypermethylation modules, segregating clearly into each group (Fig. 6B); both modules were significantly enriched in CNOT3 binding relative to the genome background (Supplementary Table S4). To establish the specificity of CNOT3 in this effect, we

considered other TFs that occupy about as many sites in HCT116 cells. Binding of TCF4 and YY1 was slightly enriched at ESC/cancer module genes, but not at genes in the hypermethylation module; three other factors—SP1, RAD21, JUND1—lacked enrichment at either module (Fig. 6B; Supplementary Table S4). Although HCT116 cells have minimal MYC, genes in the ESC/cancer—but not those in the hypermethylation—module commonly bind the MYC partner factor MAX. These findings agree with joint roles for CNOT3 and MYC in ESC self-renewal (7) and with co-occurrence of CNOT3 and MYC motifs at *cis*-regulatory sites active in Ca2 and Ca9 (Supplementary Fig. S1B). These data suggest that CNOT3 collaborates with MYC-family TFs to activate genes and has a separate, MYC-independent role in gene silencing. The two groups of CNOT3-regulated genes together constitute the full transcriptional program associated with cellular self-renewal.

CNOT3 has a distinctive distribution in human colorectal cancers and signifies poor prognosis

Based on the importance and role of CNOT3 revealed in these studies, we examined the significance of CNOT3 expression in a collection of 376 primary human colorectal cancer specimens (Supplementary Table S5). Most samples expressed CNOT3 in <1% of tumor cells, as noted above (Fig. 2). However, 87 of the cases (23%) showed CNOT3 in 5% to 20% of cancer cells (Fig. 7A; Supplementary Table S5). In line with these findings, *CNOT3* mRNA levels in tumor cells exceeded those in normal colonic mucosa when IHC showed >5% CNOT3⁺ cells, but not in cases with low CNOT3⁺ cell fractions (Supplementary Fig. S5A); we therefore considered 5% of stained cells as the criterion for CNOT3 overexpression. In this large collection of primary colorectal cancers, high CNOT3⁺ cell fractions were progressively higher in disease stages II, III, and IV (Fig. 7B).

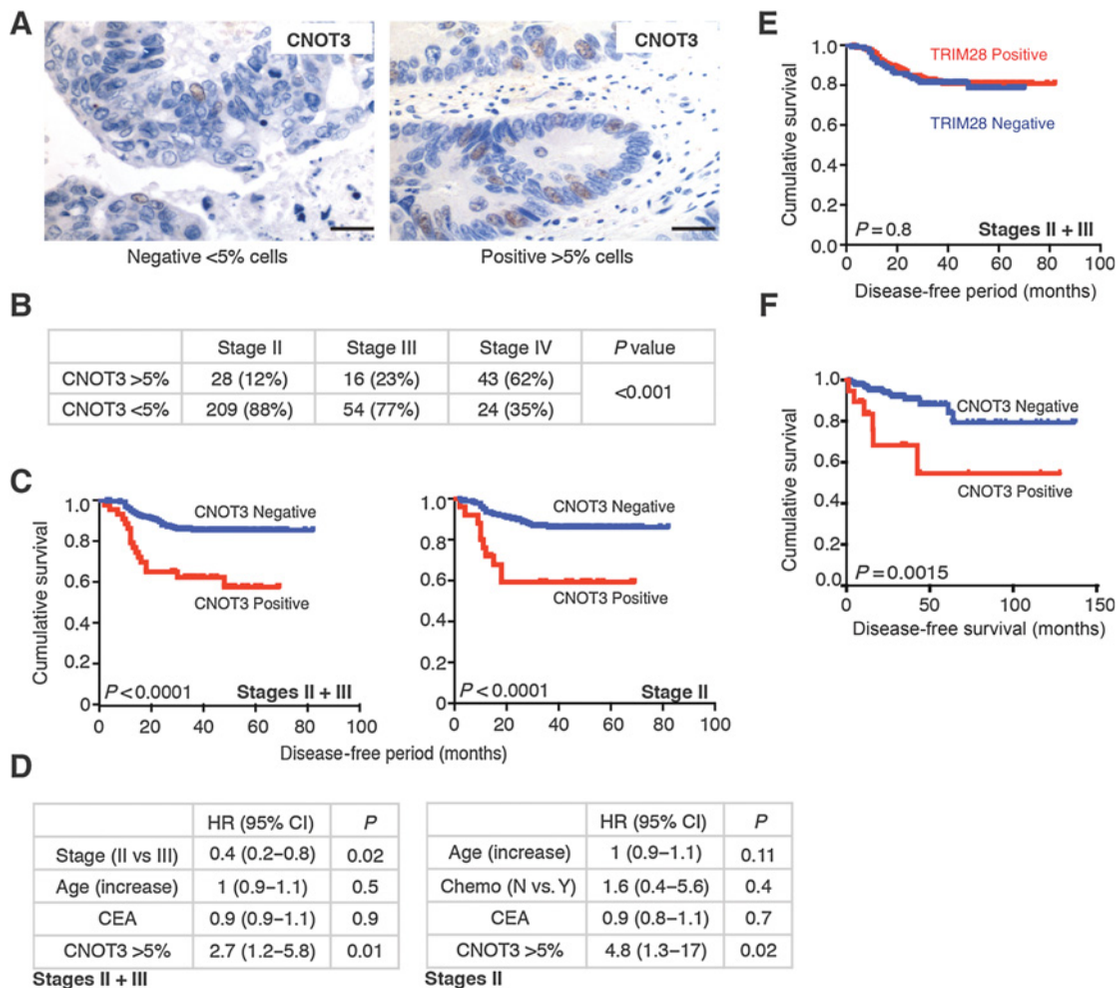


Figure 7.

CNOT3 overexpression is associated with advanced colorectal cancer and high risk of relapse. **A**, IHC for CNOT3 in representative colorectal cancer specimens with typical (<1% to 5% of stained cells) or high (>5% to 20% of stained cells) CNOT3⁺ cell fractions. Scale bars, 50 μM. **B**, Association of high CNOT3⁺ cell fractions with increasing colorectal cancer stage. **C**, Kaplan–Meier survival analysis of patients with colorectal cancer stages II and III (combined, left, N = 307) or stage II only (right, N = 237) showing reduced long-term disease-free survival in cases with excess CNOT3. **D**, Multivariate analysis in stages II and III (combined) or in stage II colorectal cancer of the influence of various factors, including high CNOT3⁺ cell fraction, on patient survival. **E**, Kaplan–Meier survival analysis of patients whose colorectal cancers did (red) or did not (blue) overexpress TRIM28. **F**, Kaplan–Meier survival analysis of 296 patients with microsatellite-stable (MSI-negative) tumors with low or high *CNOT3* mRNA levels in colorectal cancer stages II and III from The Cancer Genome Atlas collection.

About 1/2 to 4/5 of patients with colorectal cancer stages III and II, respectively, are cured by surgery, whereas the remaining patients eventually succumb to metastatic disease (44). A high CNOT3⁺ cell fraction was strongly associated with disease relapse and survival (Fig. 7C and D), predicting relapse even better than disease stage (Fig. 7D). This association was especially pronounced in stage II disease (HR 3.7, $P < 0.0001$) and independent of other factors, such as patient age, tumor size, or exposure to adjuvant chemotherapy (Fig. 7D; Supplementary Fig. S5C and S5D). By contrast, TRIM28 overexpression, which occurred in about half of the same case series (Supplementary Table S5B and Supplementary Fig. S5B), showed no association with any pathologic or clinical variable (data not shown) and no relation to patient survival (Fig. 7E).

KRAS (40%) and BRAF (7%) mutations were as frequent in cancers with high CNOT3⁺ cell fractions as in sporadic colorectal cancers. Although CNOT3 is overexpressed in cases with MSI (e.g., Ca2), which account for 15% of colorectal cancers in most series, only 3.2% of colorectal cancers with a high CNOT3⁺ cell fraction were MSI+. Data from 296 CIN⁺ cases in The Cancer Genome Atlas (45) replicated the strong association of high CNOT3 mRNA levels with poor clinical outcomes (Fig. 7F). Thus, CNOT3 is necessary for cellular self-renewal and also a novel, independent marker of especially aggressive colorectal cancers in two large patient cohorts.

Discussion

This study reveals that individual colorectal cancer epigenomes differ substantially from those of their Ad precursors, reflecting extensive reprogramming of regions marked with H3K4me2. Thus, progression from Ad to colorectal cancer is accompanied by aberrant activation and inactivation of thousands of presumptive *cis*-elements, disclosing one basis for widespread gene dysregulation. Although dynamic regions in several colorectal cancers were enriched for the AP1 consensus motif, in keeping with a dominant role for Epidermal Growth Factor signaling, tumors generally differed from each other in the complement of activated regulatory sites, and 2 of 10 cases showed new sites highly enriched for the CNOT3 motif. Underscoring this observation, CNOT3 is overexpressed in about 23% of colorectal cancers and binds many of the same regions of dynamic chromatin in tumors and cell lines. CNOT3 is usually expressed in rare crypt cells and <1% of scattered colorectal cancer cells, and when this domain expands, it remains patchy among largely non-replicating cells, as expected of a clonogenic population that might fuel tumor growth (1, 2, 46, 47). Although early studies proposed that such clonogenic cells express particular surface proteins, marker profiles and stem-cell activity seem fluid (48, 49); the hallmark feature may instead be a transcriptional or chromatin state that favors self-renewal, with elements that persist in daughter cells. Based on our combined data from CNOT3 ChIP and mRNA expression in CNOT3-silenced cells, we nominate CNOT3 as a regulator of such a gene signature in a sizeable fraction of colorectal cancers.

We considered this possibility because the CNOT3 motif defined by ChIP in mouse ESCs (7) is enriched at sites that aberrantly acquire H3K4me2 in some colorectal cancers. Subsequently, we observed enrichment of the same motif in independent ChIP experiments, using a specific Ab that revealed both nuclear CNOT3 and robust binding at the same colorectal cancer *cis*-regulatory regions where we had detected CNOT3 motif enrichment. CNOT1, another member of the CCR4–NOT com-

plex that also appears in the nuclear fraction, bound many of the same sites. Thus, although some transcriptional functions attributed to CNOT3 may be better explained as indirect effects of RNA or protein stabilization (17, 18), our data cross-validate exceptionally well and are most compatible with CNOT3's well-studied, *bona fide* role in transcriptional control. We cannot, however, conclude that CNOT3 contacts DNA directly, and neither its primary sequence nor the crystal structure of its C-terminal 150 residues (representing 1/5 of the protein) complexed with portions of CNOT1 and CNOT2 reveals a conventional DNA-binding domain (39). It is indeed possible that the transcriptional functions we ascribe to CNOT3 occur through interacting proteins that impart DNA sequence specificity.

Colorectal cancers show global DNA hypomethylation and CpG island hypermethylation (50). Many of the hypermethylated genes are also targets of Polycomb regulation in ESCs (40–42), reinforcing the idea that certain transcriptional modules underlie both ESC and cancer cell behaviors; these modules include both active and silenced genes. Whereas MYC and other sequence-specific TFs activate cancer and ESC genes, (8) repression is commonly attributed to methylation of DNA or Histone 3 Lysine 27, activities that lack intrinsic sequence specificity. Some other factors must therefore direct these modifications to selected genes, and the signals that coordinate opposing actions at different gene sets associated with self-renewal are not well understood. Therefore, a crucial finding is that CNOT3 binds both active (H3K4me3⁺ Pol2⁺ DHS⁺) and inactive (methylated, H3K4me3–Pol2–DHS–) promoters, with CNOT3 loss reducing expression of bound active genes and increasing levels of bound silent genes. Even after excluding genes associated with cell replication (3), both groups of seemingly direct CNOT3 targets belong in the ESC signature that is replicated in poorly differentiated cancers. Our findings hence suggest that CNOT3 directly influences transcription of particular gene sets that are activated or inactivated, as part of a self-renewal program, in colorectal cancer.

Importantly, CNOT3 overexpression in colorectal cancer is associated with worse clinical outcomes, independent of traditional factors such as disease stage or adjuvant chemotherapy. This is especially the case in stage II colorectal cancer, where there is a particular paucity of prognostic markers (51, 52), and we validated the association in the independent TCGA cohort. Taken together, our data hence implicate CNOT3 in conferring aggressive colorectal cancer behaviors through a transcriptional program for self-renewal and as a factor with prognostic value in colorectal cancers.

Disclosure of Potential Conflicts of Interest

R.A. Shivdasani reports receiving commercial research grant from and is a consultant/advisory board member for Novartis Institutes for Biomedical Research. No potential conflicts of interest were disclosed by the other authors.

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Development of methodology: R.A. Shivdasani

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Analysis and interpretation of data (e.g., statistical analysis, biostatistics, computational analysis): P. Cejas, A. Cavazza, C.N. Yandava, V. Moreno, D. Horst, E. Burgos, M. Mendiola, L. Taing, A. Goel, R.A. Shivdasani

Writing, review, and/or revision of the manuscript: P. Cejas, V. Moreno, D. Horst, J. Feliu, R.A. Shivdasani

Administrative, technical, or material support (i.e., reporting or organizing data, constructing databases): A. Goel

Study supervision: J. Feliu, R.A. Shivdasani

Other (performed experiment): A. Cavazza

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References

- Barker N, Ridgway RA, van Es JH, van de Wetering M, Begthel H, van den Born M, et al. Crypt stem cells as the cells-of-origin of intestinal cancer. *Nature* 2009;457:608–11.
- Schepers AG, Snippert HJ, Stange DE, van den Born M, van Es JH, van de Wetering M, et al. Lineage tracing reveals Lgr5+ stem cell activity in mouse intestinal adenomas. *Science* 2012;337:730–5.
- Ben-Porath I, Thomson MW, Carey VJ, Ge R, Bell GW, Regev A, et al. An embryonic stem cell-like gene expression signature in poorly differentiated aggressive human tumors. *Nat Genet* 2008;40:499–507.
- Segal E, Friedman N, Koller D, Regev A. A module map showing conditional activity of expression modules in cancer. *Nat Genet* 2004;36:1090–8.
- Wong DJ, Liu H, Ridky TW, Cassarino D, Segal E, Chang HY. Module map of stem cell genes guides creation of epithelial cancer stem cells. *Cell Stem Cell* 2008;2:333–44.
- Chen X, Xu H, Yuan P, Fang F, Huss M, Vega VB, et al. Integration of external signaling pathways with the core transcriptional network in embryonic stem cells. *Cell* 2008;133:1106–17.
- Hu G, Kim J, Xu Q, Leng Y, Orkin SH, Elledge SJ. A genome-wide RNAi screen identifies a new transcriptional module required for self-renewal. *Genes Dev* 2009;23:837–48.
- Kim J, Woo AJ, Chu J, Snow JW, Fujiwara Y, Kim CG, et al. A Myc network accounts for similarities between embryonic stem and cancer cell transcription programs. *Cell* 2010;143:313–24.
- He TC, Sparks AB, Rago C, Hermeking H, Zawel L, da Costa LT, et al. Identification of c-MYC as a target of the APC pathway. *Science* 1998;281:1509–12.
- Sansom OJ, Meniel VS, Muncan V, Phesse TJ, Wilkins JA, Reed KR, et al. Myc deletion rescues Apc deficiency in the small intestine. *Nature* 2007;446:676–9.
- He HH, Meyer CA, Shin H, Bailey ST, Wei G, Wang Q, et al. Positioned nucleosomes flanking a labile nucleosome characterize transcriptional enhancers. *Nat Genet* 2010;42:343–7.
- Verzi MP, Shin H, He HH, Sulahian R, Meyer CA, Montgomery RK, et al. Differentiation-specific histone modifications reveal dynamic chromatin interactions and partners for the intestinal transcription factor CDX2. *Dev Cell* 2010;19:713–26.
- Barski A, Cuddapah S, Cui K, Roh TY, Schones DE, Wang Z, et al. High-resolution profiling of histone methylations in the human genome. *Cell* 2007;129:823–37.
- Visel A, Blow MJ, Li Z, Zhang T, Akiyama JA, Holt A, et al. ChIP-seq accurately predicts tissue-specific activity of enhancers. *Nature* 2009;457:854–8.
- Martynoga B, Mateo JL, Zhou B, Andersen J, Achimastou A, Urbán N, et al. Epigenomic enhancer annotation reveals a key role for NFIX in neural stem cell quiescence. *Genes Dev* 2013;27:1769–86.
- Collart MA, Panasenko OO, Nikolaev SI. The Not3/5 subunit of the Ccr4-Not complex: A central regulator of gene expression that integrates signals between the cytoplasm and the nucleus in eukaryotic cells. *Cell Signal* 2013;25:743–51.
- Doidge R, Mittal S, Aslam A, Winkler GS. Deadenylation of cytoplasmic mRNA by the mammalian Ccr4-Not complex. *Biochem Soc Trans* 2012;40:896–901.
- Mersman DP, Du HN, Fingerma IM, South PF, Briggs SD. Polyubiquitination of the demethylase Jhd2 controls histone methylation and gene expression. *Genes Dev* 2009;23:951–62.
- Inoue T, Morita M, Hijikata A, Fukuda-Yuzawa Y, Adachi S, Isono K, et al. CNOT3 contributes to early B cell development by controlling Igh rearrangement and p53 mRNA stability. *J Exp Med* 2015;212:1465–79.
- Kruk JA, Dutta A, Fu J, Gilmour DS, Reese JC. The multifunctional Ccr4-Not complex directly promotes transcription elongation. *Genes Dev* 2011;25:581–93.
- Collart MA, Struhl K. NOT1(CDC39), NOT2(CDC36), NOT3, and NOT4 encode a global-negative regulator of transcription that differentially affects TATA-element utilization. *Genes Dev* 1994;8:525–37.
- Winkler GS, Mulder KW, Bardwell VJ, Kalkhoven E, Timmers HT. Human Ccr4-Not complex is a ligand-dependent repressor of nuclear receptor-mediated transcription. *EMBO J* 2006;25:3089–99.
- Neely GG, Kuba K, Cammarato A, Isobe K, Amann S, Zhang L, et al. A global in vivo Drosophila RNAi screen identifies NOT3 as a conserved regulator of heart function. *Cell* 2010;141:142–53.
- Zheng X, Dumitru R, Lackford BL, Freudenberg JM, Singh AP, Archer TK, et al. Cnot1, Cnot2, and Cnot3 maintain mouse and human ESC identity and inhibit extraembryonic differentiation. *Stem Cells* 2012;30:910–22.
- De Keersmaecker K, Atak ZK, Li N, Vicente C, Patchett S, Girardi T, et al. Exome sequencing identifies mutation in CNOT3 and ribosomal genes RPL5 and RPL10 in T-cell acute lymphoblastic leukemia. *Nat Genet* 2013;45:186–90.
- Zhang Y, Shin H, Song JS, Lei Y, Liu XS. Identifying positioned nucleosomes with epigenetic marks in human from ChIP-Seq. *BMC Genomics* 2008;9:537.
- Robinson JT, Thorvaldsdóttir H, Winckler W, Guttman M, Lander ES, Getz G, et al. Integrative genomics viewer. *Nat Biotechnol* 2011;29:24–6.
- Ramirez F, Dunder F, Diehl S, Gruning BA, Manke T. deepTools: A flexible platform for exploring deep-sequencing data. *Nucleic Acids Res* 2014;42:W187–191.
- Ye T, Ravens S, Krebs AR, Tora L. Interpreting and visualizing ChIP-seq data with the seqMINER software. *Methods Mol Biol* 2014;1150:141–52.
- McLean CY, Bristor D, Hiller M, Clarke SL, Schaar BT, Lowe CB, et al. GREAT improves functional interpretation of cis-regulatory regions. *Nat Biotechnol* 2010;28:495–501.
- Kim TH, Li F, Ferreira-Neira I, Ho LL, Luyten A, Nalapareddy K, et al. Broadly permissive intestinal chromatin underlies lateral inhibition and cell plasticity. *Nature* 2014;506:511–5.
- Weiser MM. Intestinal epithelial cell surface membrane glycoprotein synthesis. I. An indicator of cellular differentiation. *J Biol Chem* 1973;248:2536–41.
- Barker N, van Es JH, Kuipers J, Kujala P, van den Born M, Cozijnsen M, et al. Identification of stem cells in small intestine and colon by marker gene Lgr5. *Nature* 2007;449:1003–7.
- Sulahian R, Casey F, Shen J, Qian ZR, Shin H, Ogino S, et al. An integrative analysis reveals functional targets of GATA6 transcriptional regulation in gastric cancer. *Oncogene* 2014;33:5637–48.
- Trapnell C, Roberts A, Goff L, Pertea G, Kim D, Kelley DR, et al. Differential gene and transcript expression analysis of RNA-seq experiments with TopHat and Cufflinks. *Nat Protoc* 2012;7:562–78.

36. Wagner EF, Nebreda AR. Signal integration by JNK and p38 MAPK pathways in cancer development. *Nat Rev Cancer* 2009;9:537–49.
37. Galan-Cardad JM, Harel S, Arenzana TL, Hou ZE, Doetsch FK, Mirny LA, et al. Zfx controls the self-renewal of embryonic and hematopoietic stem cells. *Cell* 2007;129:345–57.
38. Brabletz T, Jung A, Reu S, Porzner M, Hlubek F, Kunz-Schughart LA, et al. Variable beta-catenin expression in colorectal cancers indicates tumor progression driven by the tumor environment. *Proc Natl Acad Sci USA* 2001;98:10356–61.
39. Boland A, Boland A, Chen Y, Raisch T, Jonas S, Kuzuoglu-Öztürk D, et al. Structure and assembly of the NOT module of the human CCR4-NOT complex. *Nat Struct Mol Biol* 2013;20:1289–97.
40. Widschwendter M, Fiegl H, Egle D, Mueller-Holzner E, Spizzo G, Marth C, et al. Epigenetic stem cell signature in cancer. *Nat Genet* 2007;39:157–8.
41. McCarvey KM, Neste LV, Cope L, Ohm JE, Herman JG, Crielinge WV, et al. Defining a chromatin pattern that characterizes DNA-hypermethylated genes in colon cancer cells. *Cancer Res* 2008;68:5753–9.
42. Ohm JE, McCarvey KM, Yu X, Cheng L, Schuebel KE, Cope L, et al. A stem cell-like chromatin pattern may predispose tumor suppressor genes to DNA hypermethylation and heritable silencing. *Nat Genet* 2007;39:237–42.
43. Subramanian A, Tamayo P, Mootha VK, Mukherjee S, Ebert BL, Gillette MA, et al. Gene set enrichment analysis: a knowledge-based approach for interpreting genome-wide expression profiles. *Proc Natl Acad Sci USA* 2005;102:15545–50.
44. O'Connell JB, Maggard MA, Ko CY. Colon cancer survival rates with the new American Joint Committee on Cancer sixth edition staging. *J Natl Cancer Inst* 2004;96:1420–5.
45. Network TCGA. Comprehensive molecular characterization of human colon and rectal cancer. *Nature* 2012;487:330–7.
46. Dalerba P, Dylla SJ, Park IK, Liu R, Wang X, Cho RW, et al. Phenotypic characterization of human colorectal cancer stem cells. *Proc Natl Acad Sci USA* 2007;104:10158–63.
47. O'Brien CA, Pollett A, Gallinger S, Dick JE. A human colon cancer cell capable of initiating tumour growth in immunodeficient mice. *Nature* 2007;445:106–10.
48. Kreso A, O'Brien CA, Galen PV, Gan OI, Notta F, Brown AMK, et al. Variable clonal repopulation dynamics influence chemotherapy response in colorectal cancer. *Science* 2013;339:54354–8.
49. Chaffer CL, Brueckmann I, Scheel C, Kaestli AJ, Wiggins PA, Rodrigues LO, et al. Normal and neoplastic nonstem cells can spontaneously convert to a stem-like state. *Proc Natl Acad Sci USA* 2011;108:7950–5.
50. Jones PA, Baylin SB. The epigenomics of cancer. *Cell* 2007;128:683–92.
51. De Sousa EMF, Wang X, Jansen M, Fessler E, Trinh A, de Rooij LPMH, et al. Poor-prognosis colon cancer is defined by a molecularly distinct subtype and develops from serrated precursor lesions. *Nat Med* 2013;19:614–18.
52. Dalerba P, Sahoo D, Paik S, Guo X, Yothers G, Song N, et al. CDX2 as a prognostic biomarker in stage II and stage III colon cancer. *N Engl J Med* 2016;374:211–22.