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Differential genetic influences over colorectal cancer risk and gene expression in large bowel mucosa

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Short Title: Topographical differences in colorectal cancer risk loci eQTLs

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**Keywords** single-nucleotide polymorphism; colorectal cancer; eQTL

**Abbreviations**
CRC - colorectal cancer
eQTL - Expression quantitative trait loci
Gorilla - Gene Ontology enRICHment anaLYsis and visuaLizAtion tool
GTex – Genotype-Tissue Expression (GTEx) project
NM - Normal colorectal mucosa
OR – odds ratio
PEER - probabilistic estimation of expression residuals
QC – quality control
qRT-PCR – quantitative reverse transcriptase polymerase chain reaction
RNAseq – RNA sequencing
SCOVIDS - Scottish Vitamin D study
SNP – Single nucleotide polymorphism
SOCCS - Study of Colorectal Cancer in Scotland

**Novelty and Impact**
We explored whether common genetic variants influencing colorectal cancer (CRC) risk exhibit topographical differences on risk through regional differences in effects on gene expression.
Genotype at the chr11q23.1 CRC risk locus (rs3087967) imparts site-specific risk of CRC, while site-specific trans-eQTL effects are seen with this locus and expression of four genes. Findings provide novel insight into topographical differences in genomic control over gene expression relevant to CRC risk. These results may inform individualised CRC screening programmes.
Abstract

Site-specific variation in colorectal cancer (CRC) incidence, biology and prognosis are poorly understood. We sought to determine whether common genetic variants influencing CRC risk might exhibit topographical differences on CRC risk through regional differences in effects on gene expression in the large bowel mucosa.

We conducted a site-specific genetic association study (10,630 cases, 31,331 controls) to identify whether established risk variants exert differential effects on risk of proximal, compared to distal CRC. We collected normal colorectal mucosa and blood from 481 subjects and assessed mucosal gene expression using Illumina HumanHT-12v4 arrays in relation to germline genotype. Expression quantitative trait loci (eQTLs) were explored by anatomical location of sampling.

The rs3087967 genotype (chr11q23.1 risk variant) exhibited significant site-specific effects - risk of distal CRC (OR=1.20, P=8.20x10^{-20}) with negligible effects on proximal CRC risk (OR=1.05, P=0.10). Expression of 1261 genes differed between proximal and distal colonic mucosa (top hit PRAC gene, fold-difference=10, P=3.48x10^{-57}). In eQTL studies, rs3087967 genotype was associated with expression of 8 cis- and 21 trans-genes. Four of these (AKAP14, ADH5P4, ASGR2, RP11-342M1.7) showed differential effects by site, with strongest trans-eQTL signals in proximal colonic mucosa (e.g. AKAP14, beta=0.61, P=5.02x10^{-5}) and opposite signals in distal mucosa (AKAP14, beta=-0.17, P=0.04).

In summary, genetic variation at the chr11q23.1 risk locus imparts greater risk of distal rather than proximal CRC and exhibits site-specific differences in eQTL effects in normal mucosa. Topographical differences in genomic control over gene expression relevant to CRC risk may underlie site-specific variation in CRC. Results may inform individualised CRC screening programmes.
**Introduction**

Genome-wide association studies (GWAS) on large, well-characterised case-control series of colorectal cancer (CRC) have identified numerous common genetic variants associated with individually modest effects on CRC risk. Identifying the underlying causal mechanism may provide novel targets for cancer prevention or therapy. However, as these variants frequently lie in inter-genic positions or non-coding regions of the gene, mechanisms responsible for risk modification are not readily identifiable. The advent of high throughput genotyping and transcriptomic profiling has enabled identification of associations between CRC risk variants and gene expression levels within the normal colorectal mucosa, known as expression quantitative trait loci (eQTLs)\(^1\)\(^-\)\(^4\).

Site-specific variation in CRC incidence\(^5\), biology\(^6\),\(^7\), response to adjuvant therapy\(^8\), and prognosis\(^9\)-\(^12\) are well recognised, yet incompletely understood. Differences may reflect different embryological origin or different exposure to faecal stream, microbiome and carcinogens\(^13\). However, topographical differences in eQTL effects may explain part of the observed differences in CRC risk. We previously reported differential effects of rs3802842 and rs4939827 on cancer risk in the rectum and colon\(^14\). Furthermore, differences in gene expression have been observed in normal mucosa\(^15\) and cancers\(^16\)-\(^18\) originating from left and right colon. One explanation for differences in gene expression and CRC risk is differential genomic control through site-specific eQTL effects. Differences in eQTL effects for known CRC risk SNPs previously reported\(^3\) using GTEx RNAseq data from harvested transverse (full thickness) and sigmoid colon (smooth muscle only) samples are likely confounded tissue of origin effects since the sigmoid samples contain no colonic mucosa.

We hypothesised that a subset of risk loci might impart site-specific effects on colorectal cancer risk through topographical differences in genomic control over gene expression. To investigate this, we first tested CRC risk loci for differential site-specific effects. We then sought to identify differences in gene expression across the colorectum and explored association between CRC risk loci and gene expression through site-specific eQTL analysis.
Methods

Site-specific association study

We searched relevant GWAS to identify all putative loci impacting CRC risk, with 160 loci identified, including those from the most recently reported GWAS \(^{19, 20}\). The list was constrained to include new and those replicated at \(p<1 \times 10^{-6}\) level and excluding variants identified previously in GWAS studies of Asian and African subjects. We also excluded SNPs identified by conditional analysis at known CRC risk loci, instead using the lead SNP \((n=87)\) (Supplementary Table 1). We then ran association analyses for the risk of distal and proximal cancers in previously described cases-control studies of colorectal cancer in Scotland and UK Biobank (Supplementary Methods; \(^{19}\)). Tumours located proximal or at the splenic flexure (ICD codes C18.0, C18.2, C18.3, C18.4, C18.5), were defined as proximal and cancer cases with tumours located distal to the splenic flexure were counted as distal CRC (ICD codes C18.7, C19, C20), reflecting the embryological origin of midgut and hindgut respectively. The associations between cancer sites and genetic variants were tested using a multinomial logistic regression likelihood as implemented in SNPTEST v2.5.2 \(^{21-23}\) and assuming additive model of inheritance. Meta-analyses of four case-control studies across proximal and colorectal cancer were performed using the fixed-effects inverse-variance method using META v1.7 \(^{24}\). Cochran’s Q-statistic to test for heterogeneity and the \(I^2\) statistic to quantify the proportion of the total variation due to heterogeneity were calculated. Finally, we performed case-only analysis to study effects of genetic variants on the risk of developing distal compare to proximal cancers. Results of individual case-only analyses were combined in the fixed effects inverse-variance meta-analysis as implemented in META v.1.7.

Study population eQTL analysis

We included CRC cases from the Study of Colorectal Cancer in Scotland (SOCCS), a population-based case-control study designed to identify genetic and environmental factors impacting on CRC risk and survival outcomes \(^{25}\). We also included pre-treatment samples from participants in the Scottish Vitamin D study (SCOVIDS), who comprised patients with previous history of CRC and healthy volunteers. Clinical variables were collected from clinical records systems and pathology records, entered into a prospective study database and extracted for analysis.

Mucosa sampling and storage
Normal colorectal mucosa (NM) was sampled from a single site from freshly resected surgical specimens or rectal biopsy. Samples were immersed in the stabilization solution RNAlater (Invitrogen). All samples were kept in RNAlater for 24-72 hours prior to RNA extraction or storage at -80°C. Assessment of gene expression was performed using Illumina HumanHT-12v4 BeadChip with validation of top genes performed using standard qRT-PCR (see Supplementary Methods).

**Differential expression analysis**

All statistical analysis was undertaken in R. Investigation of differential gene expression was undertaken using the `lmFit` and `eBayes` functions within the limma package with a total of 42,184 probes assessed. PEER factors were estimated on the processed expression matrix, and were used as covariates in the model together with age and gender. Adjustment for multiple testing was undertaken and FDR p-values derived. Linear regression modelling was used to adjust for relevant demographic variables (PEER factors, age and gender), with adjusted fold-difference in expression between samples taken from distal and proximal sites calculated as the antilog₂ of the model beta value.

**Functional Pathway analysis**

Gene ontology and enrichment analysis was undertaken using the ‘GORilla’, Gene Ontology enrichment analysis and visualisation tool through the Gorilla web page. Process, Function and Component ontologies were investigated using gene lists from differential gene expression analysis by site ranked by unadjusted p-value from smallest to largest. Terms enriched at FDR<0.05 were considered to be significantly enriched.

**eQTL analysis**

We performed genotyping of study subjects for the list of candidate risk SNPs. Genotyping of SOCCS subjects was conducted as previously described, with SCOVIDS subjects genotyped using the OmniExpressExome BeadChip 8v1.3 or 8v1.4 (Illumina Inc., San Diego, CA). Where necessary, imputed genotypes were used with imputation and related quality control procedures performed as previously described (Supplementary methods). For eQTL analysis, 462 samples were retained that passed quality control and for which we had genotyping data. The analysis was carried out for all samples together, and also separately by site of mucosa sample (proximal=113, distal=349). eQTL discovery was carried out with matrix eQTL using linear model adjusted for age, gender and 15 PEER factors. Only the
additive genetic model was used with genotypes considered as a quantitative variable. To explore the influence of anatomical location on eQTL signals, an analysis stratified by site was performed and charted for those probes with putative eQTL signals (nominal p<0.05 at either both sites combined or in proximal samples or in distal samples). Interaction analysis with the site was performed using “modelLINEAR_CROSS” model specification as implemented in Matrix eQTL.

**Results**

**Site-specific genome-wide association study**

We conducted site-specific meta-analyses of case-control association studies (3089 proximal colon cancer cases, 7541 distal colorectal cancer cases, 31,331 controls) to identify whether established risk variants (n=87) influence risk of proximal and distal CRC differently (Supplementary Table 2). Using the collated cases, we then performed case-only analysis to study effects of genetic variants on the risk of developing distal compare to proximal cancers across each of the included studies. We meta-analysed results of individual studies with just one locus (rs3087967, P=3.32x10^{-5}, FDR 0.003) showing evidence for differential risk of proximal versus distal cancer after FDR correction. Hits with a nominal p value<0.01 in the case only analysis are given in Table 1 (allele frequencies given in Supplementary Table 3, case-only site-specific results given in Supplementary Table 2).

**Topographical gene expression analysis**

Next, we performed gene expression profiling to assess for topographical variation in normal mucosa gene expression between the proximal colon (proximal to splenic flexure) and distal colorectum (colon distal to splenic flexure and rectum). NM samples from 481 unique subjects were analysed (Table 2).

Transcriptomic analysis provided expression data for 42436 probes and 28707 unique named genes after QC. We identified differential expression between the proximal and distal colorectum for 1430 probes, accounting for 1261 genes (Table 3, Supplementary Table 4; Figure 1) with 486 genes more highly expressed in the proximal colonic mucosa. *PRAC* was the top differentially expressed gene between proximal and distal samples in subgroup analyses of NM from patients with CRC and those subjects without CRC. 619 differentially expressed genes by site were seen in the 329 samples from patients with CRC and 255 differentially
expressed genes by site were seen in the 152 samples from subjects without CRC (Supplementary Table 5).

Gene ontology analysis demonstrated enrichment of numerous processes in relation to mucosal sampling site, with many hits relevant to carcinogenesis including cell cycle checkpoint, cell division and DNA repair (Supplementary Table 6).

qRT-PCR replication (n=116 subjects) of the top two differentially expressed genes between proximal and distal sites, confirmed significantly greater PRAC expression in distal colon (P<2.2X10^{-16}, Supplementary Figure 1) and greater expression of PITX2 in the proximal colon (P<2.2X10^{-16}, Supplementary Figure 2). Good correlation between HT12 expression and qRT-PCR expression values were observed for both genes, R=0.79 and R=0.84 respectively, P<2.2X10^{-16}, Supplementary Figures 1 and 2).

**eQTL analysis**

To explore whether the site-specific effect on risk with rs3087967 genotype could be associated with topographical differences in genomic control over gene expression we performed cis- and trans-eQTL analysis. First, we sought association between genotype at chr11q23.1 and expression of genes within a 1MB distance up and downstream of the transcription start site. Of the 34 probes assessed, 8 showed putative eQTL signals (nominal p<0.05 at either all sites combined or in proximal samples or in distal samples, Supplementary Table 7), including strong cis-eQTL effects associated with the expression of COLCA2 (FDR 4.52x10^{-70}), COLCA1 (FDR 2.48X10^{-40}) and C11orf53 (FDR 4.74x10^{-7}). Cis-eQTL effects associated with PPP2R1B expression (FDR 0.004) were seen in proximal colonic mucosa samples only and not seen when all sites were combined, and these site-specific differences maintained in a subgroup analysis including only CRC cases (Supplementary Table 8). Cis-eQTL effects associated with PIH1D2 expression (FDR 0.01) were seen in distal colorectal mucosa samples only. COLCA2 eQTL effects were stronger in proximal colonic samples (beta 0.98 vs. 0.84, Supplementary Figure 3), yet on formal interaction testing no probe showed significant differential eQTL effects between the proximal and distal colorectum (Supplementary Table 7). There were no baseline differences in expression in these 8 probes between proximal and distal sample sites in the complete sample set (Supplementary Table 9).

To corroborate these data, COLONOMICS 37 and GTEx 38 were interrogated for data on eQTL effects at rs3087967 and expression of the 8 genes reported in Supplementary Table 6 (Supplementary Tables 10 and 11). Both COLONOMICS and GTEx eQTL data correlated
with the current findings showing stronger eQTL in proximal mucosa for \textit{COLCA2}, \textit{FDX1} and \textit{C11orf53} (COLONOMICS only) yet in contrast to our data showed stronger effects for \textit{PPP2R1B} in distal samples. We also tested for differential expression in COLONOMICS data between mucosa from healthy controls and adjacent normal mucosa from CRC patients. Significantly lower expression was seen in mucosa from CRC patients for \textit{PPP2R1B}, \textit{PIH1D2}, \textit{COLCA2}, \textit{C11orf53}, \textit{FDX1} and \textit{COLCA1} (Supplementary Table 12).

As cis-eQTLs explain only a small fraction of total transcript-level heritability\textsuperscript{39}, we next performed trans-eQTL analysis for association between \textit{rs3087967} genotype and expression of 35,375 probes. Trans-eQTL effects were found to be associated with expression of 23 probes accounting for 21 genes (FDR<0.05, top hit \textit{LRMP} FDR 6.01X10\textsuperscript{-12}, Supplementary Table 13). Probes with a putative trans-eQTL signal (nominal p<0.05 at all sites combined or in proximal samples or distal samples, n=3798) were tested for differential trans-eQTL effects using a site interaction model. This revealed 4 probes with differential trans-eQTL effects dependent on site, all driven by eQTL signals in proximal colonic samples (top hit \textit{AKAP14}, interaction FDR 0.006; Table 4; Figure 2). Site-specific trans-eQTL effects were maintained in a subgroup analysis including only CRC cases (Supplementary Table 8). There were no differences in expression in these 4 probes between proximal and distal sample sites in the complete sample set (Supplementary Table 14), or in COLONOMICS data (normal tissue).

Finally, we tested for differential expression in COLONOMICS data between mucosa from healthy controls and adjacent normal mucosa from CRC patients. No differences in \textit{AKAP14} or \textit{ASGR2} were seen. Of potential interest, the expression of \textit{ADH5} was less in adjacent mucosa from CRC patients, but only when comparing proximal samples (proximal expression 7.89 vs. 7.55, p=0.008; distal expression 7.89 vs. 7.72, p=0.3).
Discussion

We report a comprehensive analysis of site-specific difference in genetic risk for CRC and explore transcriptomic data for variation in gene expression, and eQTL effects dependent on mucosa sampling site. We show that genetic variation at the chr11q23.1 CRC risk locus imparts significantly greater risk of distal rather than proximal CRC. Trans-eQTL analysis demonstrates significant differential eQTL effects for the chr11q23.1 locus between the proximal and distal colorectum, suggesting that site-specific effects on risk may be attributable to topographical differences in genomic control over gene expression in large bowel mucosa. These findings shed further light on differential genomic control effects on gene expression relevant to CRC risk.

These findings establish that, at least in the case of rs3087967 as a paradigm, there are site-specific differential effects of CRC risk loci and that these might be mediated through changes in eQTLs. The degree of differential expression provided strong rationale to then test for site-specific effects on risk. Of the established risk loci tested, only the chr11q23.1 locus imparted significantly different risk between the proximal and distal colon. Previous data had demonstrated a greater risk of rectal cancer for both rs3802842 and rs4939827.14

For the purposes of this analysis, we partitioned the large bowel by the embryological interface at the splenic flexure. Due to statistical power, it was not appropriate to provide further breakdown of sites, yet given data suggesting linearity in tumour characteristics beyond the simple proximal-distal divide, we acknowledge that there may be further risk SNPs that exert differential effects on risk and gene expression in an anatomically biased manner.

Genotype at the rs3087967 SNP imparted risk on the distal colorectum (OR=1.20, P=1.28X10^-20), with no significant impact on proximal colonic cancer risk. This locus is in LD (r^2=1, D'=1) with the previously reported SNP rs3802842 which also shows association between genotype and distal CRC but not proximal cancer risk.40-42

We demonstrate a large number of genes with differential expression between the proximal and distal colorectum, validating previous reports and supporting our downstream site-specific eQTL analysis. Functional annotation indicate differences in processes relevant to carcinogenesis including regulation of cell cycle checkpoint, cell division and DNA damage responses which may underlie site-specific variation in CRC molecular pathogenesis and increased sensitivity to certain chemotherapy regimens.8

Trans-eQTL analysis here validate previously reported findings.1,37 The TT genotype at rs3087967 is associated with higher expression of AKAP14 (A-kinase anchor protein 14), ASGR2 and ADH5P4 (Alcohol dehydrogenase 5) in proximal colonic samples (FDR<0.05),
but no effect on expression of these genes in distal colorectal samples (FDR>0.05). ASGR2 (Asialoglycoprotein Receptor 2) is upregulated in metastatic colon cancer \(^{43}\), while altered expression of alcohol dehydrogenases in CRC is also reported \(^{44-46}\). Further investigation is required to define the relevance of \(AKAP14, ASGR2\) and \(ADH5P4\) to the observed site-specific risk associated with the rs3087967 TT genotype.

We acknowledge several limitations within the current study. First, we only identified one locus with site-specific risk and we acknowledge increased sample size may uncover further relevant hits. Co-linearity in sample site and cancer status (94% samples from non-cancer patients were from rectum) precluded a robust case-control analysis within the mucosa dataset, and eQTLs may differ between cases and controls thus impacting our analysis and downstream conclusions. The significance of this sampling co-linearity may introduce a bias if current CRC differentially influences expression in distal and proximal tissue samples. To address this, we performed case-control gene expression analysis, stratified by sample site and identified no differences in gene expression between CRC-cases and controls (data not shown). We also performed eQTL analysis in CRC-cases only with site-specific eQTL effects reported in our overall cohort maintained in this sub-group (Supplementary Table 8). It was not appropriate to perform this analysis in ‘non-CRC’ cases, given the low number of proximal samples in subjects without CRC (N=8), thus further studies should consider how best to reliably sample the proximal colon outwith the operating theatre (e.g. at colonoscopy). Finally, we recognise that while the rs3087967 locus is associated with distal CRC risk, the observed eQTL effects for this locus are strongest in proximal mucosal samples. It is unclear why this might be, but given that distal and proximal cancers are known to have different risk factors, both genetic and environmental \(^{47,48}\), it is reasonable to propose that the mechanism by which a locus imparts risk for proximal and distal cancer may be different, with possible interplay with environmental factors. Such factors might include stool make-up, the microbiome, obesity, physical activity, smoking or aspirin exposure, which could underlie the absence of relevant eQTL effects in distal mucosa samples.

Despite these limitations this is, to our knowledge, the first study to perform site-specific genetic association analysis and carry candidate loci forward to explore whether differences in genomic control over gene expression might underlie site-specific risk. We report a single locus with site specific risk and a number of trans-eQTLs which might account for this. We also identify numerous strong trans-eQTLs which provide important candidates for future functional characterisation. Finally, our findings emphasise the importance of considering site-
specific risk or eQTL effects, as subtle effects at proximal sites might be masked by a nil/opposite effect in the distal colorectum or vice-versa.

Conclusions
Genetic variation at the chr11q23.1 CRC risk locus imparts significantly greater risk of distal rather than proximal CRC and this analysis is consistent with site-specific differences in eQTL effects in normal mucosa. These findings shed further light on differential genomic control effects on gene expression relevant to CRC risk. While current CRC screening programmes consider highly penetrant rare variants, future individualised screening programmes may be informed by risk imparted by common genetic variation. Insight into site-specific CRC risk imparted by such variants will help define individualised screening programmes with screening frequency, modality and focus tailored to that specific individual’s risk.

Acknowledgements
We acknowledge Fanny Roth who undertook qRT-PCR validation of the top differentially expressed genes seen HT12 analysis as part of an Erasmus internship. We acknowledge the excellent technical support from Marion Walker and Stuart Reid. We are grateful to Donna Markie and Fiona McIntosh, and all those who continue to contribute to recruitment, data collection, and data curation for the Study of Colorectal Cancer in Scotland studies. We acknowledge that these studies would not be possible without the patients and surgeons who take part and the NHS Lothian Bioresource team which contributed to the collection and storage of NM samples for this study. We acknowledge the expert support on sample preparation from the Genetics Core of the Edinburgh Wellcome Trust Clinical Research Facility.

Conflicts of interest
The authors declare no potential conflicts of interest.
Data Availability Statement
This work has been conducted using the UK Biobank Resource under Application number 7441. The UK Biobank is an open access resource and bona fide researchers can apply to use the UK Biobank dataset by registering and applying at http://ukbiobank.ac.uk/register-apply/
The HT12 gene expression data and phenotype data generated in this study are available in GEO under accession number GSE161023. Other data that support the findings of this study are available from the corresponding author upon request.

Ethics statement
All participants provided informed written consent, and research was approved by local research ethics committees (SOCCS 11/SS/0109 and 01/0/05; SCOVIDS 13/SS/0248) and National Health Service management (SOCCS 2013/0014, 2003/W/GEN/05; SCOVIDS 2014/0058).

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Role of the Funding Source
The funder had no role in design, undertaking, analysis or writing of the above study.

References


22. Wellcome Trust Case Control C. Genome-wide association study of 14,000 cases of seven common diseases and 3,000 shared controls. *Nature* 2007;447: 661-78.


### Table 1. Top SNPS with evidence for differential risk of proximal versus distal cancer

<table>
<thead>
<tr>
<th>RSID</th>
<th>Effect allele</th>
<th>Case-only analysis</th>
<th>Proximal colon case-control meta-analysis</th>
<th>Distal CRC case-control meta-analysis</th>
<th>Side with greatest risk</th>
</tr>
</thead>
<tbody>
<tr>
<td>rs3087967</td>
<td>T</td>
<td>1.14</td>
<td>3.32x10^{-5} 0.003</td>
<td>1.05 (0.99-1.11) 0.10</td>
<td>1.20 (1.15-1.25) 8.20x10^{-20}  Distal</td>
</tr>
<tr>
<td>rs1330889</td>
<td>C</td>
<td>1.14</td>
<td>5.87x10^{-3} 0.14</td>
<td>0.99 (0.92-1.08) 0.85</td>
<td>1.12 (1.06-1.19) 6.53x10^{-5}  Distal</td>
</tr>
<tr>
<td>rs35470271</td>
<td>G</td>
<td>1.12</td>
<td>7.25x10^{-3} 0.14</td>
<td>1.01 (0.93-1.09) 0.85</td>
<td>1.12 (1.06-1.18) 1.39x10^{-5}  Distal</td>
</tr>
<tr>
<td>rs6055286</td>
<td>A</td>
<td>0.90</td>
<td>9.37x10^{-3} 0.14</td>
<td>1.19 (1.10-1.28) 5.96x10^{-6}</td>
<td>1.06 (1.01-1.12) 2.44x10^{-2}  Proximal</td>
</tr>
<tr>
<td>rs7593422</td>
<td>T</td>
<td>1.09</td>
<td>4.34x10^{-3} 0.14</td>
<td>1.02 (0.97-1.08) 0.40</td>
<td>1.12 (1.08-1.17) 7.18x10^{-10}  Distal</td>
</tr>
</tbody>
</table>

Case-control meta-analysis results given for case-control association study of 3089 proximal colon cancer cases and 31,331 controls and between 7541 distal colorectal cancer cases and 31,331 controls, nominal P value for association with risk given. Significant association (FDR<0.05) confirmed at 70 SNPs for distal CRC and 42 SNPs for proximal CRC. Case-only meta-analysis OR and interaction P value indicates association between SNP and risk of distal CRC compared to risk of proximal colon cancer. Interaction FDR adjusted for 87 SNPs tested.
Table 2. Baseline characteristics in participants included in gene expression analysis

<table>
<thead>
<tr>
<th>Diagnosis</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Healthy</td>
<td>66 (14%)</td>
</tr>
<tr>
<td>Colorectal adenocarcinoma</td>
<td>329 (68%)</td>
</tr>
<tr>
<td>Haemorrhoids</td>
<td>20 (4%)</td>
</tr>
<tr>
<td>Previous CRC</td>
<td>15 (3%)</td>
</tr>
<tr>
<td>Colorectal adenoma</td>
<td>10 (2%)</td>
</tr>
<tr>
<td>Fistula-in-ano</td>
<td>7 (1%)</td>
</tr>
<tr>
<td>Diverticular disease</td>
<td>6 (1%)</td>
</tr>
<tr>
<td>Anal intra-epithelial neoplasia</td>
<td>4 (1%)</td>
</tr>
<tr>
<td>Fissure-in-ano</td>
<td>4 (1%)</td>
</tr>
<tr>
<td>Pilonidal disease</td>
<td>3 (1%)</td>
</tr>
<tr>
<td>Malignancy (other)</td>
<td>8 (2%)</td>
</tr>
<tr>
<td>Other benign anorectal condition</td>
<td>5 (1%)</td>
</tr>
<tr>
<td>Other miscellaneous</td>
<td>6 (1%)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Sample site</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>Caecum</td>
<td>15 (3%)</td>
</tr>
<tr>
<td>Transverse colon</td>
<td>96 (20%)</td>
</tr>
<tr>
<td>Not specified (proximal)</td>
<td>5 (1%)</td>
</tr>
<tr>
<td>Not specified (distal)</td>
<td>15 (3%)</td>
</tr>
<tr>
<td>Descending colon</td>
<td>119 (25%)</td>
</tr>
<tr>
<td>Sigmoid colon</td>
<td>17 (4%)</td>
</tr>
</tbody>
</table>

Age  
Median 69 (range 17-91)  
Gender  
230 (48% female)
116 (24%) samples were from proximal colon. Samples taken in patients with CRC comprised 108 from proximal colon and 221 from distal colorectum. Samples taken in patients without CRC comprised 8 from proximal colon and 143 from distal colorectum.

Table 3. Top genes with differences in expression between distal and proximal colorectum mucosa samples

<table>
<thead>
<tr>
<th>ILMN Probe ID</th>
<th>Gene</th>
<th>Fold-difference</th>
<th>FDR p-value</th>
<th>Alternative ILMN Probe ID</th>
<th>Fold-difference</th>
<th>FDR p-value</th>
</tr>
</thead>
<tbody>
<tr>
<td>ILMN_3248384</td>
<td>PRAC</td>
<td>9.92</td>
<td>1.38x10^-57</td>
<td>ILMN_1801832</td>
<td>10.06</td>
<td>1.38x10^-57</td>
</tr>
<tr>
<td>ILMN_2391400</td>
<td>PITX2</td>
<td>0.41</td>
<td>1.08x10^-24</td>
<td>ILMN_1796847</td>
<td>0.62</td>
<td>1.26x10^-17</td>
</tr>
<tr>
<td>ILMN_1742677</td>
<td>HOXB13</td>
<td>1.97</td>
<td>3.70x10^-20</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ILMN_3233239</td>
<td>LOC731789</td>
<td>1.42</td>
<td>2.66x10^-17</td>
<td>ILMN_3230024</td>
<td>0.98</td>
<td>0.61</td>
</tr>
<tr>
<td>ILMN_2072568</td>
<td>CLDN8</td>
<td>2.10</td>
<td>1.72x10^-16</td>
<td>ILMN_1746676</td>
<td>1.93</td>
<td>1.53x10^-14</td>
</tr>
<tr>
<td>ILMN_1696028</td>
<td>ETNK1</td>
<td>0.67</td>
<td>6.01x10^-14</td>
<td>ILMN_2316778</td>
<td>0.75</td>
<td>2.70x10^-8</td>
</tr>
<tr>
<td>ILMN_2364864</td>
<td>MB</td>
<td>0.67</td>
<td>1.00x10^-13</td>
<td>ILMN_1666109</td>
<td>0.61</td>
<td>1.00x10^-13</td>
</tr>
<tr>
<td>ILMN_3236709</td>
<td>C1orf93</td>
<td>1.47</td>
<td>1.09x10^-13</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ILMN_3248309</td>
<td>LOC732215</td>
<td>1.32</td>
<td>2.72x10^-13</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>ILMN_1769839</td>
<td>LITD1</td>
<td>0.56</td>
<td>3.60x10^-13</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>

Top genes with differential proximal/distal expression, with fold-difference adjusted for age, gender and PEER factors given. Analysis not adjusted for CRC status given collinearity between CRC status and sample site. Alternative probes for top genes given where available.
Table 4 Site interaction analysis for trans-eQTL signals for rs3087967 (11:111156836:C:T)

<table>
<thead>
<tr>
<th>Gene</th>
<th>eQTL in all sample sites combined</th>
<th>eQTL in proximal colonic mucosa samples</th>
<th>eQTL in distal colorectal mucosa samples</th>
<th>Interaction analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Beta</td>
<td>P value</td>
<td>FDR</td>
<td>Beta</td>
</tr>
<tr>
<td>AKAP14</td>
<td>0.02</td>
<td>0.80</td>
<td>0.99</td>
<td>0.61</td>
</tr>
<tr>
<td>ADH5P4</td>
<td>0.05</td>
<td>0.34</td>
<td>0.96</td>
<td>0.48</td>
</tr>
<tr>
<td>ASGR2</td>
<td>0.07</td>
<td>0.30</td>
<td>0.95</td>
<td>0.48</td>
</tr>
<tr>
<td>RP11-342M1.7</td>
<td>-0.02</td>
<td>0.65</td>
<td>0.99</td>
<td>0.35</td>
</tr>
<tr>
<td>ACCS</td>
<td>-0.05</td>
<td>0.34</td>
<td>0.97</td>
<td>-0.38</td>
</tr>
</tbody>
</table>

Overall eQTL FDR adjusted for all probes within trans region (n=35,375). Site-specific eQTL and interaction FDR adjusted for 3798 probes with putative evidence of eQTL (nominal p<0.05) at any site (all sites combined, proximal or distal). Table shows top 5 hits for interaction analysis between SNP and sample site.
Novelty and Impact:

Common genetic variants are known to influence colorectal cancer (CRC) risk. In this study, the authors asked whether sequences that influence gene-expression levels, known as “expression quantitative trait loci” (eQTLs), might lead to different transcription patterns depending on where in the mucosa the cells occur (e.g., proximal vs distal mucosa). They found site-specific, trans-eQTL effects for four genes that affect a known CRC-risk locus. These topographical differences in genomic control of gene expression may lead to more highly-individualised tools for CRC screening programs.
Figure 1. Log$_2$ expression of PRAC and PITX2 - top two differentially expressed genes between proximal and distal colorectum

Normal mucosa was sampled from resected colorectal specimens or by rectal biopsy. RNA was extracted and gene expression assessed using HT12 microarrays. Expression of PRAC and PITX2 expression, which were found to be significantly associated with sample site is charted. The lower and upper hinges correspond to the first and third quartiles. The upper whisker extends from the hinge to the largest value no further than 1.5 * IQR from the hinge. CRC classification at time of sampling indicated by dot colour.
Figure 2. Differential trans-eQTL effects with rs3087967 in proximal and distal colorectal mucosa

Normal mucosa was sampled from resected colorectal specimens or by rectal biopsy. RNA was extracted and gene expression assessed using HT12 microarrays. Expression of genes with differential eQTL effects with rs3087967 are charted by site and genotype. The lower and upper hinges correspond to the first and third quartiles. The upper whisker extends from the hinge to the largest value no further than 1.5 * IQR from the hinge.