

Original research

Genetic architectures of proximal and distal colorectal cancer are partly distinct

Jeroen R Huyghe (),¹ Tabitha A Harrison,¹ Stephanie A Bien,¹ Heather Hampel,² Jane C Figueiredo,^{3,4} Stephanie L Schmit,⁵ David V Conti,⁶ Sai Chen,⁷ Conghui Qu,¹ Yi Lin,¹ Richard Barfield,[†] John A Baron,⁸ Amanda J Cross,⁹ Brenda Diergaarde,^{10,11} David Duggan,¹² Sophia Harlid,¹³ Liher Imaz,¹⁴ Hyun Min Kang,⁷ David M Levine,¹⁵ Vittorio Perduca,^{16,17} Aurora Perez-Cornago,¹⁸ Lori C Sakoda,^{1,19} Fredrick R Schumacher,²⁰ Martha L Slattery,²¹ Amanda E Toland,²² Fränzel J B van Duijnhoven,²³ Bethany Van Guelpen,¹³ Antonio Agudo,²⁴ Demetrius Albanes,²⁵ M Henar Alonso,^{26,27,28} Kristin Anderson,²⁹ Coral Arnau-Collell,³⁰ Volker Arndt, ³¹ Barbara L Banbury, ¹ Michael C Bassik, ³² Sonja I Berndt, ²⁵ Stéphane Bézieau, ³³ D Timothy Bishop, ³⁴ Juergen Boehm, ³⁵ Heiner Boeing, ³⁶ Marie-Christine Boutron-Ruault, ^{17,37} Hermann Brenner , ^{31,38,39} Stefanie Brezina, ⁴⁰ Stephan Buch,⁴¹ Daniel D Buchanan ,^{42,43,44} Andrea Burnett-Hartman,⁴⁵ Bette J Caan, ⁴⁶ Peter T Campbell,⁴⁷ Prudence R Carr,⁴⁸ Antoni Castells,³⁰ Sergi Castellví-Bel,³⁰ Andrew T Chan (10),^{49,50,51,52,53,54} Jenny Chang-Claude,^{55,56} Stephen J Chanock,²⁵ Keith R Curtis,¹ Albert de la Chapelle,⁵⁷ Douglas F Easton,⁵⁸ Dallas R English,^{42,59} Edith J M Feskens,²³ Manish Gala,^{49,51} Steven J Gallinger,⁶⁰ W James Gauderman,⁶ Graham G Giles,^{42,59} Phyllis J Goodman,⁶¹ William M Grady,^{62,63} John S Grove,⁶⁴ Andrea Gsur ^(b),⁴⁰ Marc J Gunter,⁶⁵ Robert W Haile,⁴ Jochen Hampe ^(b),⁴¹ Michael Hoffmeister ^(b),³¹ John L Hopper,^{42,66} Wan-Ling Hsu, ¹⁵ Wen-Yi Huang **(b**, ²⁵ Thomas J Hudson, ⁶⁷ Mazda Jenab **(b**, ⁶⁵ Mark A Jenkins, ⁴² Amit D Joshi, ^{51,53} Temitope O Keku, ⁶⁸ Charles Kooperberg, ¹ Tilman Kühn, ⁵⁵ Sébastien Küry, ³³ Loic Le Marchand, ⁶⁴ Flavio Lejbkowicz, ^{69,70,71} Christopher I Li, ¹ Li Li, ⁷² Wolfgang Lieb, ⁷³ Annika Lindblom, ^{74,75} Noralane M Lindor, ⁷⁶ Satu Männistö,⁷⁷ Sanford D Markowitz,⁷⁸ Roger L Milne,^{42,59} Lorena Moreno,³⁰ Neil Murphy ⁽ⁱ⁾, ⁶⁵ Rami Nassir,⁷⁹ Kenneth Offit,^{80,81} Shuji Ogino,^{52,53,82,83} Salvatore Panico,⁸⁴ Patrick S Parfrey,⁸⁵ Rachel Pearlman,² Paul D P Pharoah,⁵⁸ Amanda I Phipps,^{1,86} Elizabeth A Platz,⁸⁷ John D Potter,¹ Ross L Prentice,¹ Lihong Qi,⁸⁸ Leon Raskin,⁸⁹ Gad Rennert,^{70,71,90} Hedy S Rennert,^{70,71,90} Elio Riboli,⁹¹ Clemens Schafmayer,⁹² Robert E Schoen,⁹³ Daniela Seminara,⁹⁴ Mingyang Song,^{49,51,95} Yu-Ru Su,¹ Catherine M Tangen,⁶¹ Stephen N Thibodeau,⁹⁶ Duncan C Thomas,⁶ Antonia Trichopoulou, ^{97,98} Cornelia M Ulrich, ³⁵ Kala Visvanathan, ⁸⁷ Pavel Vodicka, ^{99,100,101} Ludmila Vodickova, ^{99,100,101} Veronika Vymetalkova, ^{99,100,101} Korbinian Weigl,^{31,39,102} Stephanie J Weinstein,²⁵ Emily White,¹ Alicja Wolk,¹⁰³ Michael O Woods, ¹⁰⁴ Anna H Wu,⁶ Goncalo R Abecasis, ⁷ Deborah A Nickerson, ¹⁰⁵ Peter C Scacheri, ¹⁰⁶ Anshul Kundaje, ^{32,107} Graham Casey, ¹⁰⁸ Stephen B Gruber, ^{109,110} Li Hsu, ^{1,15} Victor Moreno, ^{26,27,28} Richard B Hayes, ¹¹¹ Polly A Newcomb, ^{1,86} Ulrike Peters (D) 1,86

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For numbered affiliations see end of article.

Correspondence to

Dr Ulrike Peters, Public Health Sciences Division, Fred Hutchinson Cancer Research Center, Seattle, WA 98109, USA; upeters@fhcrc.org

Albert de la Chapelle is deceased.

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ABSTRACT

Objective An understanding of the etiologic heterogeneity of colorectal cancer (CRC) is critical for

improving precision prevention, including individualized screening recommendations and the discovery of novel drug targets and repurposable drug candidates for





Significance of this study

What is already known on this subject?

- Heterogeneity among colorectal cancer (CRC) tumours originating at different locations of the colorectum has been revealed in somatic genomes, epigenomes and transcriptomes, and in some established environmental risk factors for CRC.
- Genome-wide association studies (GWASs) have identified over 100 genetic variants for overall CRC risk; however, a comprehensive analysis of the extent to which genetic risk factors differ by the anatomical sublocation of the primary tumour is lacking.

What are the new findings?

- In this large consortium-based study, we analysed clinical and genome-wide genotype data of 112 373 CRC cases and controls of European ancestry to comprehensively examine whether CRC case subgroups defined by anatomical sublocation have distinct germline genetic aetiologies.
- ▶ We discovered 13 new loci at genome-wide significance (p<5×10⁻⁸) that were specific to certain anatomical sublocations and that were not reported by previous GWASs for overall CRC risk; multiple lines of evidence support strong candidate target genes at several of these loci, including PTGER3, LCT, MLH1, CDX1, KLF14, PYGL, BCL11B and BMP7.
- Systematic heterogeneity analysis of genetic risk variants for CRC identified thus far, revealed that genetic architectures of proximal and distal CRC are partly distinct, and demonstrated that distal colon and rectal cancer have very similar germline genetic aetiologies.
- Taken together, our results further support the idea that tumours arising in different anatomical sublocations of the colorectum may have distinct aetiologies.

How might it impact on clinical practice in the foreseeable future?

- Our results provide an informative resource for understanding the differential role that genetic variants, genes and pathways may play in the mechanisms of proximal and distal CRC carcinogenesis.
- The new insights into the aetiologies of proximal and distal CRC may inform the development of new precision prevention strategies, including individualised screening recommendations and the discovery of novel drug targets and repurposable drug candidates for chemoprevention.
- Our findings suggest that future studies of aetiological risk factors for CRC and molecular mechanisms of carcinogenesis should take into consideration the anatomical sublocation of the colorectal tumour. In particular, our results argue against lumping proximal and distal colon cancer cases.

chemoprevention. Known differences in molecular characteristics and environmental risk factors among tumors arising in different locations of the colorectum suggest partly distinct mechanisms of carcinogenesis. The extent to which the contribution of inherited genetic risk factors for CRC differs by anatomical subsite of the primary tumor has not been examined.

Design To identify new anatomical subsite-specific risk loci, we performed genome-wide association study (GWAS) meta-analyses including data of 48 214 CRC cases and 64 159 controls of European ancestry. We characterised effect heterogeneity at CRC risk loci using multinomial modelling.

Results We identified 13 loci that reached genome-wide significance ($p<5\times10^{-8}$) and that were not reported by previous GWASs for overall CRC risk. Multiple lines of evidence support candidate genes at several of these loci. We detected substantial heterogeneity between anatomical subsites. Just over half (61) of 109 known and new risk variants showed no evidence for heterogeneity. In contrast, 22 variants showed association with distal CRC (including rectal cancer), but no evidence for association or an attenuated association with proximal CRC. For two loci, there was strong evidence for effects confined to proximal colon cancer.

Conclusion Genetic architectures of proximal and distal CRC are partly distinct. Studies of risk factors and mechanisms of carcinogenesis, and precision prevention strategies should take into consideration the anatomical subsite of the tumour.

INTRODUCTION

Despite improvements in prevention, screening and therapy, colorectal cancer (CRC) remains one of the leading causes of cancerrelated death worldwide, with an estimated 53 200 fatal cases in 2020 in the USA alone.¹ CRCs that arise proximal (right) or distal (left) to the splenic flexure differ in age-specific and sex-specific incidence rates, clinical, pathological and tumour molecular features.²⁻⁵ These observed differences reflect a complex interplay between differential exposure of colorectal crypt cells to local environmental carcinogenic and protective factors in the luminal content (including the microbiome), and distinct inherent biological characteristics that may influence neoplasia risk, including sex and differences between anatomical segments in embryonic origin, development, physiology, function and mucosal immunology. The precise extrinsic and intrinsic aetiological factors involved, their relative contributions, and how they interact to influence the carcinogenic process remain largely elusive.

An individual's genetic background plays an important role in the initiation and development of CRC. Based on twin registries, heritability is estimated to be around 35%.⁶ Since genome-wide association studies (GWASs) became possible just over a decade ago, over 100 independent common genetic variant associations for overall CRC risk have been identified, over half of which were identified in the past few years.⁷⁻¹⁰ Three decades ago, based on observed similarities between Lynch syndrome and proximal CRC, and between familial adenomatous polyposis and distal CRC, Bufill proposed the existence of two distinct genetic categories of CRC according to the location of the primary tumour.² However, given that genetic variants that influence CRC risk typically have small effect sizes, until very recently, sample sizes did not provide adequate statistical power to conduct meaningful subsite analyses. As a consequence, GWASs to detect genetic associations specific to CRC case subgroups defined by primary tumour anatomic subsite have not been reported yet. Similarly, a comprehensive analysis of the extent to which allelic risk of known GWAS-identified variants differs by primary tumour anatomic subsite is lacking.

To address the major gap in our knowledge of the differential role that genetic variants, genes and pathways play in mechanisms of proximal and distal CRC carcinogenesis, we analysed clinical and genome-wide genotype data for 112 373 CRC cases and controls. First, to discover new loci and genetic risk variants with site-specific allelic effects, we conducted GWASs of case subgroups defined by the location of their primary tumour within the colorectum. Next, we systematically characterised heterogeneity of allelic effects between primary tumour subsites for new and previously identified CRC risk variants to identify loci with shared and site-specific allelic effects.

METHODS

Detailed methods are provided in online supplemental materials.

Samples and genotypes

This study included clinical and genotype data for 48 214 CRC cases and 64 159 controls from three consortia: Genetics and Epidemiology of Colorectal Cancer Consortium (GECCO), Colorectal Cancer Transdisciplinary Study (CORECT) and Colorectal Cancer Family Registry (CCFR). Online supplemental table 1 provides details on sample numbers and demographic characteristics by study. All study participants were of genetically inferred European-ancestry. Across studies, participant recruitment occurred between the early 1990s and the 2010s. Details of genotype data sets, genotype QC, sample selection and studies included in this analysis have been published previously.^{7 8 11 12} All participants provided written informed consent, and each study was approved by the relevant research ethics committee or institutional review board.

Colorectal tumour anatomic sublocation definitions

We defined proximal colon cancer as any primary tumour arising in the cecum, ascending colon, hepatic flexure or transverse colon; distal colon cancer as any primary tumour arising in the splenic flexure, descending colon or sigmoid colon; and rectal cancer as any primary tumour arising in the rectum or rectosigmoid junction. For the GWAS discovery analyses, we analysed five case subgroups based on primary tumour sublocation. In addition to the three afore-mentioned mutually exclusive case sets (proximal colon, distal colon and rectal cancer), we defined colon cancer and distal/left-sided colorectal cancer case sets. Colon cancer cases comprised combined proximal colon and distal colon cancer cases, and additional colon cases with unspecified site. In the distal/left-sided colorectal cancer cases analysis, we combined distal colon and rectal cancer cases based on the different embryonic origins of the proximal colon versus the distal colon and rectum. Online supplemental figure 1 and table 1 summarise distributions of age of diagnosis by sex and primary tumour site.

Statistical analysis

GWAS meta-analyses

We imputed all genotype datasets to the Haplotype Reference Consortium panel.¹³ In brief, we phased all genotyping array data sets using SHAPEIT2¹⁴ and used the Michigan Imputation Server¹⁵ for imputation. Within each dataset, variants with an imputation accuracy $r^2 \ge 0.3$ and minor allele count ≥ 50 were tested for association with CRC case subgroup. Variants that only passed filters in a single dataset were excluded. We assumed an additive model using imputed genotype dosage in a logistic regression adjusted for age, sex and study or genotyping projectspecific covariates, including principal components to adjust for population structure. Details of covariate corrections have been published previously.⁸ Because Wald tests can be anticonservative for rare variants, we performed likelihood ratio tests and combined association summary statistics across sample sets via fixed-effects meta-analysis employing Stouffer's method, implemented in the METAL software.¹⁶ Reported p values are based on this analysis. Reported combined OR estimates and 95% CIs are based on an inverse variance-weighted fixed-effects meta-analysis.

Heterogeneity in allelic effect sizes between tumour anatomic sublocations

To characterise tumour subsite-specificity and effect size heterogeneity across tumour subsites for new loci, and for established loci for overall CRC, we examined association evidence in three different ways. First, for each index variant we created forest plots of OR estimates from GWAS meta-analyses for proximal colon, distal colon and rectal cancer. Second, we tested for heterogeneity using multinomial logistic regression. In brief, after pooling of datasets, we performed a likelihood ratio test comparing a model in which ORs for the risk variant were allowed to vary across tumour subsites, to a model in which ORs were constrained to be the same across tumour subsites. Third, inspired by reference,¹⁷ we used a multinomial logistic regression-based model selection approach to assess which configuration of tumour subsites is most likely to be associated with a given variant. For each variant, we defined and fitted 11 possible causal risk models specifying variant effect configurations that vary or are constrained to be equal among subsets of tumour subsites (online supplemental table 2). We then identified and report the best fitting model using the Bayesian information criterion (BIC). For each model *i* we calculated $\Delta BIC_i = BIC_i$ BIC_{min}, where BIC_{min} is the BIC value for the best model. Models with $\Delta BIC_i \leq 2$ were considered to have substantial support and indistinguishable from the best model.¹⁸ For these variants, we do not report a single best model. Analyses were carried out using the VGAM R package.¹⁹ The list of index variants for previously published CRC risk signals is based on Huyghe et al.⁸

Pathway enrichment analyses

We used the Pascal programme to compute pathway enrichment score p values from genome-wide summary statistics.²⁰ The gene set library used comprises the combined KEGG,²¹ REAC-TOME²² and BIOCARTA²³ databases.

Genomic annotation of new GWAS loci and gene prioritisation

We annotated all new loci with five types of functional and regulatory genomic annotations: (i) cell-type-specific regulatory annotations for histone modifications and open chromatin, (ii) nonsynonymous coding variation, (iii) evidence of transcription factor binding, (iv) predicted functional impact across different databases, (v) colocalisation with expression quantitative trait loci (eQTL) signals. Genes were further prioritised based on biological relevance, colorectal tissue expression, presence of associated non-synonymous variants predicted to be deleterious, evidence from functional studies, somatic alterations or familial syndromes. Details are in online supplemental materials.

RESULTS

The final analyses included data for 48 214 CRC cases and 64 159 controls of European ancestry. To discover new loci and genetic risk variants with site-specific allelic effects, we conducted five genome-wide association scans of case subgroups defined by the location of their primary tumour within the colorectum: proximal colon cancer (n=15 706), distal colon cancer (n=14 376), rectal cancer (n=16 212), colon cancer, in which we omitted rectal cancer cases (n=32 002), and distal/left-sided CRC, in which we combined distal colon and rectal cancer cases (n=30 588). Next, we systematically characterised heterogeneity of allelic effects between tumour subsites for new and previously identified CRC risk variants to identify loci with shared and site-specific allelic effects.

New colorectal cancer risk loci

Across the five CRC case subgroup GWAS meta-analyses, a total of 11 947 015 single nucleotide variants (SNVs) were analysed. Inspection of genomic control inflation factors and quantilequantile plots of test statistics indicated no residual population stratification issues (online supplemental materials and figure 2). Across tumour subsites, we identified 13 loci that mapped outside regions previously implicated by GWASs for overall CRC risk (closest known locus 3.1 megabases away) and that reached genome-wide significance ($p < 5 \times 10^{-8}$) in at least one of the meta-analyses (table 1, figure 1, online supplemental figures 3 and 4). Seven of the new loci passed a Bonferroniadjusted genome-wide significance threshold correcting for five case subgroups analysed (table 1). All lead variants were well imputed (minimum average imputation $r^2=0.788$), had minor allele frequency (MAF) >1%, and displayed no significant heterogeneity between sample sets (Cochran's Q heterogeneity test p > 0.05; table 1).

The novel associations showing the strongest statistical evidence were obtained for proximal colon cancer and mapped near *MLH1* on 3p22.2 (rs1800734, $p=3.8\times10^{-18}$) and near *BCL11B* on 14q32.2 (rs80158569, $p=8.6\times10^{-11}$). These loci showed strongly proximal cancer-specific associations. The proximal colon analysis also yielded a locus on 14q32.12 (rs61975764, p= 2.8×10^{-8}) that showed attenuated effects for other tumour subsites (figure 1 and online supplemental table 3). Most new loci (six) were discovered in the left-sided CRC analysis: 2q21.3 (rs1446585, p= 3.3×10^{-8}), near *CDX1* on 5q32 (rs2302274, p= 4.9×10^{-9}), near *KLF14* on 7q32.3 (rs73161913, p= 1.3×10^{-9}), 10q23.31 (rs7071258, p= 8.4×10^{-9}), 19p13.3 $(rs62131228, p=2.4\times10^{-8})$ and near *BMP7* on 20q13.31 (rs6014965, $p=4.5\times10^{-9}$). The rectal cancer analysis identified an additional locus near PYGL on 14q22.1 (rs28611105, $p=4.7\times10^{-9}$) that showed an attenuated effect for distal colon cancer (figure 1 and online supplemental table 3). No additional new loci were detected in the distal colon analysis. The colon cancer analysis identified three new loci: near PTGER3 on 1p31.1 (rs3124454, $p=1.4\times10^{-8}$), 3p21.2 (rs353548, $p=1.3\times10^{-8}$) and 22q13.31 (rs736037, $p=2.8\times10^{-8}$).

Genomic annotations and most likely target gene(s) at new loci

To gain insight into molecular mechanisms underlying new association signals, and to identify candidate causal variants and target gene(s), we annotated signals with functional and regulatory genomic annotations, assessed colocalisation with eQTLs, and performed literature-based gene prioritisation. Results for all new signals are given in online supplemental tables 4 and 5, and candidate target genes are also given in table 1. Notable and strong candidate target genes include PTGER3, LCT, MLH1, CDX1, KLF14, PYGL, RIN3, BCL11B and BMP7. Strong candidate causal variants were identified at loci 2q21.3 (rs4988235; LCT), 3p22.2 (rs1800734; MLH1), 14q32.12 (rs61975764; RIN3) and 14q32.3 (rs80158569; BCL11B). A detailed interpretation of candidate causal variants and target genes is deferred to the Discussion section.

Risk heterogeneity between tumour anatomical sublocations

Multinomial logistic regression modelling of 96 known and 13 newly identified risk variants showed the presence of substantial risk heterogeneity between cancer in the proximal colon, distal colon and rectum. For 61 variants, the heterogeneity p value (p_{het}) was not significant $(p_{het}>0.05)$. For 51 of those variants,

Table 1	New genome-w	New genome-wide significant colorectal cancer risk loci identified by genome-wide association analysis of case subgroups defined by primary tumour anatomic subsite	orectal cancer risk l	oci identif	ied by genome-w	ide associatio	on analysi	s of case si	ubgroups define	ed by primar	y tumour a	anatomic	subsite		
Tumour site*	Locus	Nearby gene(s)	rsID lead variant	Chr.	Position (build 37)	Alleles (risk/ other)	RAF (%)	OR	95% CI	P value	r²	²	Phet	N cases	N controls
Colon	1p31.1	PTGER3	rs3124454	+	71 040 166	GЛ	58.1	1.07	1.04 to 1.09	1.4E-08	0.926	6.1	0.38	32 002	64 159
Left-sided	2q21.3	۲CT	rs1446585	2	136 407 479	G/A	39.9	1.07	1.04 to 1.10	3.3E-08	1.121	43.7	0.11	30 588	64 159
Proximal colon	3p22.2	UH1H1	rs1800734†	m	37 034 946	A/G	24.7	1.15	1.11 to 1.19	3.8E-18	1.008	43.8	0.11	15 706	64 159
Colon	3p21.2	STAB1; TLR9; NISCH	rs353548	m	52 269 491	G/A	95.3	1.15	1.10 to 1.21	1.3E-08	0.975	0	0.48	32 002	64 159
Left-sided	5q32	CDX1	rs2302274†	5	149 546 426	G/A	47.8	1.07	1.04 to 1.09	4.9E-09	1.008	3.8	0.39	30 588	64 159
Left-sided	7q32.3	KLF14; LINC00513	rs73161913†	7	130 607 779	G/A	94.3	1.16	1.10 to 1.22	1.3E-09	0.975	0	0.79	30 588	64 159
Left-sided	10q23.31	PANK1; KIF20B	rs7071258†	10	91 574 624	A/G	21.6	1.08	1.05 to 1.11	8.4E-09	0.993	0	0.71	30 588	64 159
Rectal	14q22.1	PYGL; NIN; ABHD12B	rs28611105†	14	51 359 658	G/T	21.5	1.11	1.07 to 1.15	4.7E-09	0.983	50.5	0.07	16 212	64 159
Proximal colon	14q32.12	RIN3	rs61975764	14	93 014 929	G/A	55.3	1.08	1.05 to 1.11	2.8E-08	0.987	0	0.71	15 706	64 159
Proximal colon	14q32.2	BCL11B	rs80158569 [†]	14	99 782 937	A/G	7.5	1.18	1.12 to 1.24	8.6E-11	0.899	29.9	0.21	15 706	64 159
Left-sided	19p13.3	STK11; SBNO2	rs62131228	19	1 157 642	G/A	98.1	1.28	1.17 to 1.40	2.4E-08	0.788	0	0.95	29 632	63 385
Left-sided	20q13.31	BMP7	rs6014965†	20	55 831 203	A/G	55.4	1.07	1.04 to 1.09	4.5E-09	0.995	10.5	0.35	30 588	64 159
Colon	22q13.31	FAM118A; FBLN1	rs736037	22	45 724 999	A/G	28.6	1.07	1.04 to 1.09	2.8E-08	1.015	0	0.74	32 002	64 159
Lead variant is th Reported imputat *Colon: proximal †Variant attained Chr, chromosome	Lead variant is the most significant variant at the locus. Reference si Reported imputation qualities r' are effective sample size (V_{ij}^{A})-weig the corres provime lottlen-distat of non-ecolon, unspecified stits. Fert-sid Tatana tratande Bonferroni-adjusted genome-wide significance (Si Chi, chromosome; CRC, colorectal cancer, RAF, risk allele frequency.	tead variant is the most significant variant at the locus. Reference single nucleotide polymorphism (SNP) duster ID ((SID) based on NCBI dbSNP Build 152. Alleles are on the + strand AII p values reported in this table are from a sample size-weighted fixed-effects meta-analysis of logistic regression-based likelihood-ratio test results. Reported imputation qualities <i>P</i> ² are effective sample size (N _a ²⁾ weighted means across the six data sets, where N _a ²⁻⁴ (1/N _a ²⁻¹ /1/N _a	ucleotide polymorphism (SNP) , teans across the six data sets, v tal colon+rectal. Details of turm =1E-08), corrected for the numl	cluster ID (rsID) b. where N _{eff} =4/(1/N our site definitior oer of CRC case si	ased on NCBI dbSNP Build 1 ************************************	52. Alleles are on the c measures heterogen given in the Methods	+ strand. All p w eity on a scale of section and onli	alues reported in 1 f 0–100%. P _{het} is t ne supplemental	his table are from a samp ne p value from Cochran'; naterials.	ile size-weighted fix s Q test for heteroge	ed-effects meta-a neity.	nalysis of logi	stic regression-bas	ed likelihood-ratio	test results.

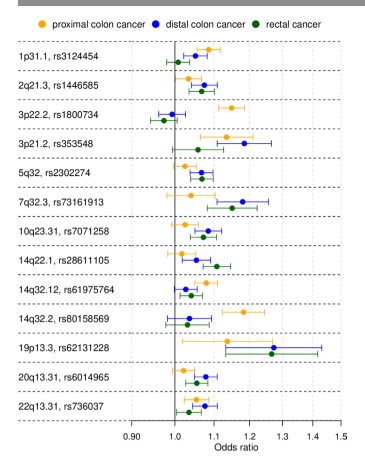


Figure 1 Primary tumour site-specific associations for the lead single nucleotide polymorphisms (SNPs) of the 13 colorectal cancer risk loci not reported in previous genome-wide association studies. The forest plot shows the (log-additive) OR estimates together with 95% CIs. For clarity, this figure only shows results for the proximal colon, distal colon and rectal cancer case subgroup analyses.

a multinomial model in which ORs were identical for the three cancer sites provided the best fit, and for 8 of the remaining 10 variants, this model did not significantly differ from the best fitting model (online supplemental tables 2, 3 and 7; figure 5).

Among the 109 known or new variants, 48 showed at least some evidence of heterogeneity with p_{het} <0.05, and after Holm-Bonferroni correction for multiple testing, 14 variants showing strong evidence of heterogeneity remained significant (p_{het} <4.6×10⁻⁴). These included 10 variants previously reported in GWASs for overall CRC risk.

For 17 out of the 48 variants with $p_{het} < 0.05$, the best-fitting model supported an effect limited to left-sided CRC (figure 2 and online supplemental tables 3 and 7). Of these 17 variants, 6 were in the list of variants with the strongest evidence of heterogeneity ($p_{het} < 4.6 \times 10^{-4}$), including the following previously reported loci: *C110rf53-COLCA1-COLCA2* on 11q23.1 ($p_{het} = 6.0 \times 10^{-14}$), *APC* on 5q22.2 ($p_{het} = 2.3 \times 10^{-10}$), *GATA3* on 10p14 ($p_{het} = 1.7 \times 10^{-8}$), *CTNNB1* on 3p22.1 ($p_{het} = 9.8 \times 10^{-8}$), *RAB40B-METRLN* on 17q25.3 ($p_{het} = 3.6 \times 10^{-6}$) and *CDKN1A* on 6p21.2 ($p_{het} = 1.6 \times 10^{-4}$). Inspection of forest plots and association evidence also suggest stronger risk effects for left-sided tumours for the following additional five known loci: *TET2* on 4q24, *VTI1A* on 10q25.2, two independent signals near *POLD3* on 11q13.4, and *BMP4* on 14q22.2.

For 5 out of the 49 variants with p_{het} <0.05, a model with association with colon cancer risk, but no association with rectal

proximal col		tal colori cancer 🛡 rectal canc	ei
Locus, SNP		Best model (BIC)	P _{het}
2q21.3, rs1446585		S2_DR	5.8E-03
3p22.1, rs35470271		S2_DR	9.8E-08
3q13.2, rs72942485		S2_DR	1.1E-02
4q24, rs1391441		S3_PDR, S2_DR	4.9E-02
5q32, rs2302274		S2_DR	2.3E-03
6p21.2, rs9470361		S2_DR	1.6E-04
7q32.3, rs73161913		S2_DR	5.1E-03
9p21.3, rs1537372	₩ ₩ ₩	S2_DR	6.2E-03
9q31.3, rs10980628		S2_DR	2.6E-02
10p14, rs11255841	+	S2_DR	1.7E-08
10q23.31, rs7071258		S2_DR	1.8E-02
10q25.2, rs12246635		S3_PDR, S2_DR	5.2E-02
11q13.4, rs7121958		S2_DR, S3_PDR	8.4E-04
11q13.4, rs61389091		S2_DR, S3_PDR	5.3E-04
11q23.1, rs3087967		S2_DR	6.0E-14
14q22.2, rs4901473		S3_PDR	9.8E-02
16q24.1, rs12149163	H H H H	S2_DR	2.0E-03
16q24.1, rs62042090		S2_DR	6.1E-03
17q25.3, rs75954926		S2_DR	3.6E-06
20q13.13, rs6066825		S2_DR	3.6E-03
20q13.31, rs6014965		S2_DR	3.7E-03
	0.90 1.0 1.1 1.2	1.3 1.45	
5q22.2, rs755229494		S2_DR	2.3E-10
		l.3 1.6 2.0 2.5 3.5 dds ratio	

proximal colon cancer 😑 distal colon cancer 🌒 rectal cancer

Figure 2 Loci showing association with risk of distal colorectal cancer (ie, distal colon+rectal), but attenuated or no evidence for association with proximal colon cancer risk. The forest plot shows the (log-additive) OR estimates for the lead single nucleotide polymorphisms (SNPs) at the loci, together with 95% CIs, from the genome-wide association study meta-analyses of case subgroups defined by primary tumour anatomical subsite for proximal colon, distal colon and rectal. Best model is the best-fitting multinomial logistic regression model according to the Bayesian information criterion (BIC). Models are defined in online supplemental table 2. P_{het} is the p value from a test for heterogeneity of allelic effects across tumour subsites.

cancer risk, provided the best fit (online supplemental tables 3 and 7). These involve the following loci: *PTGER3* on 1p31.1, *STAB1-TLR9* on 3p21.2, *HLA-B-MICA/B-NFKBIL1-TNF* on 6p21.33, *NOS1* on 12q24.22 and *LINC00673* on 17q24.3. Association evidence also suggests stronger risk effects for colon tumours for one of two independent signals near *PTPN1* on 20q13.13.

Evidence from the three approaches (figure 1; online supplemental tables 3 and 7) indicates that only two loci are strongly proximal colon cancer-specific: *MLH1* on 3p22.2 ($p_{het}=5.4\times10^{-19}$), and *BCL11B* ($p_{het}=1.5\times10^{-5}$) on 14q32.2. Finally, for only one variant, at one of two independent loci near *SATB2* on 2q33.1, a model with a rectal cancer-specific association provided the best fit, but association evidence shows attenuated effects for proximal and distal colon cancer. OR estimates also suggest stronger risk effects for rectal cancer at the known

loci LAMC1 on 1q25.3, and CTNNB1 on 3p22.1, and at new locus PYGL on 14q22.1.

Pathway enrichment analyses

To explore whether biological pathways play different roles in tumourigenesis of proximal and distal CRC, we conducted pathway enrichment analyses of GWAS summary statistics. There was no clear and strong evidence for differential involvement of pathways; pathways that were Bonferroni-significant for one anatomical subsite, reached at least suggestive significance levels for other subsites (online supplemental table 8). Several of the Bonferroni-significant pathways related to transforming growth factor β (TGF β) signalling.

DISCUSSION

It has long been recognised that CRCs arising in different anatomical segments of the colorectum differ in age-specific and sex-specific incidence rates, clinical, pathological and tumour molecular features. However, our understanding of the aetiological factors underlying these medically important differences has remained scarce. This study aimed to examine whether the contribution of common germline genetic variants to CRC carcinogenesis differs by anatomical sublocation. The large sample size comprising 112 373 cases and controls provided adequate statistical power to discover new loci and variants with risk effects limited to tumours for certain anatomical subsites, and to compare allelic effect sizes across anatomical subsites.

Our CRC case subgroup meta-analyses identified 13 additional genome-wide significant CRC risk loci that, due to substantial allelic effect heterogeneity between anatomical subsites, were not detected in larger, previously published GWASs for overall CRC risk.⁸ ⁹ In fact, the only way to discover certain loci and risk variants with case subgroup-specific allelic effects is via analysis of homogeneous case subgroups.²⁴ For example, p values for rs1800734 and rs80158569 were ~18 and~5 powers of 10, respectively, more significant in the proximal colon analysis compared with in our overall CRC analysis. While follow-up studies are needed to uncover the causal variant(s), biological mechanism and target gene, multiple lines of evidence support strong candidate target genes at many of the new loci, including genes *MLH1*, *BCL11B*, *RIN3*, *CDX1*, *LCT*, *KLF14*, *BMP7*, *PYGL* and *PTGER3*.

At the *MLH1* gene promoter region on 3p22.2, associated to proximal colon cancer, previous studies have reported strong and robust associations between the common single nucleotide polymorphism (SNP) rs1800734, and CRC with high microsatellite instability (MSI-H).^{25 26} Rare deleterious nonsynonymous germline mutations in the DNA mismatch repair (MMR) gene *MLH1* are a frequent cause of Lynch syndrome (OMIM #609310). The risk allele of the likely causal SNP rs1800734 is strongly associated with *MLH1* promoter hypermethylation and loss of MLH1 protein in CRC tumours.²⁶ The mechanisms of *MLH1* promoter hypermethylation and subsequent gene silencing may account for most CRC tumours with defective DNA MMR and MSI-H.²⁷

At the highly localised, proximal colon-specific association signal on 14q32.2, lead SNP rs80158569 is located in a colonic crypt enhancer and overlaps with multiple transcription factor binding sites, making it a strong candidate causal variant. Nearby gene *BCL11B* encodes a transcription factor that is required for normal T cell development,^{28 29} and that is a SWI/SNF complex subunit.³⁰ *BCL11B* acts as a haploinsufficient tumour suppressor in T-cell acute lymphoblastic leukaemia.^{31 32} Experimental work suggests that impairment of Bcl11b promotes intestinal

tumourigenesis in mice and humans through deregulation of the Wnt/β -catenin pathway.³³

At locus 14q32.12, lead SNP rs61975764 showed the strongest association evidence in the proximal colon analysis and attenuated effects for other tumour locations. Genotype-Tissue Expression (GTEx) data show that rs61975764 is an eQTL for gene Ras and Rab interactor 3 (*RIN3*) in transverse colon tissue. RIN3 functions as a RAB5 and RAB31 guanine nucleotide exchange factor involved in endocytosis.^{34 35}

At locus 5q32, associated with left-sided CRC, the intestinespecific transcription factor caudal-type homeobox 1 (*CDX1*) encodes a key regulator of differentiation of enterocytes in the normal intestine and of CRC cells. CDX1 is central to the capacity of colon cells to differentiate and promotes differentiation by repressing the polycomb complex protein BMI1 which promotes stemness and self-renewal. The repression of BMI1 is mediated by microRNA-215 which acts as a target of CDX1 to promote differentiation and inhibit stemness.³⁶ CDX1 has been shown to inhibit human colon cancer cell proliferation by blocking β -catenin/T-cell factor transcriptional activity.³⁷

In a region of extensive LD on locus 2q21.1, lead SNP rs1446585, associated with left-sided CRC, is in strong LD with functional SNP rs4988235 (LD $r^2=0.854$) in the *cis*-regulatory element of the lactase (LCT) gene. In Europeans, the rs4988235 genotype determines the lactase persistence phenotype, or the ability to digest lactose in adulthood. The p value for functional SNP rs4988235 under an additive model was 7.0×10^{-7} . The allele determining lactase persistence (T) is associated with decreased CRC risk. This is consistent with a previously reported association between low lactase activity defined by the CC genotype and CRC risk in the Finnish population.³⁸ The protective effect conferred by the lactase persistence genotype is likely mediated by dairy products and calcium which are known protective factors for CRC.³⁹ When we tested for association with left-sided CRC assuming a dominant model, associations for rs1446585 and rs4988235 became more significant with p values of 4.4×10^{-11} and 1.4×10^{-9} , respectively. For functional SNP rs4988235, the OR estimate for having genotype CC versus CT or TT, and left-sided CRC was 1.14 (95% CI 1.09 to 1.19). Because this region has been under strong selection, it is particularly prone to population stratification.⁴⁰ However, we adjusted for genotype principal components, and the association showed a consistent direction of effect across sample sets (online supplemental table 6), suggesting this association is not spurious.

Candidate genes at left-sided CRC loci 7q32.2 and 20q13.31 are involved in TGFB signalling. At 7q32.3, gene Krüppellike factor 14 (KLF14) is a strong candidate. We previously reported loci at known CRC oncogene KLF5 and at KLF2.⁸ The imprinted gene KLF14 shows monoallelic maternal expression, and is induced by TGF β to transcriptionally corepress the TGF β receptor 2 (TGFBR2) gene.⁴¹ A cis-eQTL for KLF14, uncorrelated with our lead SNP rs73161913, acts as a master regulator related to multiple metabolic phenotypes,^{42,43} and a nearby independent variant is associated to basal cell carcinoma.⁴⁴ For both reported associations, effects depended on parent-of-origin of risk alleles. The association with metabolic phenotypes also depended on sex. We did not find evidence for strong sex-dependent effects (men: OR=1.13, 95% CI 1.07 to 1.20; women: OR=1.17, 95% CI 1.09 to 1.25). Further investigation is warranted to analyse parent-of-origin effects. At 20q13.31, gene bone morphogenetic protein 7 (BMP7) is a strong candidate. BMP7 signalling in TGFBR2-deficient stromal cells promotes epithelial carcinogenesis through SMAD4-mediated signalling.⁴⁵ In CRC tumours,

BMP7 expression correlates with parameters of pathological aggressiveness such as liver metastasis and poor prognosis.⁴⁶

On 14q22.1, the single locus identified only in the rectal cancer analysis, GTEx data show that, in gastrointestinal tissues, lead SNP rs28611105 colocalises with a *cis*-eQTL coregulating expression of genes *PYGL*, *ABHD12B* and *NIN*. We reported an association between genetically predicted glycogen phosphory-lase L (*PYGL*) expression and CRC risk in a transcriptome-wide association study.⁴⁷ This glycogen metabolism gene plays an important role in sustaining proliferation and preventing premature senescence in hypoxic cancer cells.⁴⁸

At 1p31.1, identified in the colon cancer analysis, *PTGER3* encodes prostaglandin E receptor 3, a receptor for prostaglandin E2 (PGE2), a potent pro-inflammatory metabolite biosynthesised by cyclooxygenase-2 (COX-2). COX-2 plays a critical role in mediating inflammatory responses that lead to epithelial malignancies. The anti-inflammatory activity of non-steroidal anti-inflammatory drugs (NSAIDs) such as aspirin and ibuprofen operates mainly through COX-2 inhibition, and long-term NSAID use decreases CRC incidence and mortality.⁴⁹ PGE2 is required for the activation of β -catenin by Wnt in stem cells,⁵⁰ and promotes colon cancer cell growth.⁵¹ *PTGER3* plays an important role in suppression of cell growth and its downregulation was shown to enhance colon carcinogenesis.⁵²

Previous CRC GWASs had already reported allelic effect heterogeneity between tumour sites, including for 10p14, 11q23 and 18q21 but only contrasted colon and rectal tumours, without distinguishing between proximal and distal colon.^{53 54} Sample size and timing of the present study enabled systematic characterisation of allelic effect heterogeneity between more refined tumour anatomical sublocations, and for a much expanded catalogue of risk variants. Our analysis revealed substantial, previously unappreciated allelic effect heterogeneity between proximal and distal CRC. Results further show that distal colon and rectal cancer have very similar germline genetic aetiologies. Our findings at several loci are consistent with CRC tumour molecular studies. Consensus molecular subtypes (CMSs), which are based on tumour gene expression, are differentially distributed between proximal and distal CRCs. The canonical CMS (CMS2) is enriched in distal CRC (56% vs 26% for proximal CRC) and is characterised by upregulation of Wnt downstream targets.⁵⁵ We found that variant associations near Wnt/β-catenin pathway genes APC and CTNNB1 were confined to distal CRC. We also found that associations for variants near genes BOC and FOXL1, members of the Hedgehog signalling pathway, were confined to distal CRC, suggesting that Wnt and Hedgehog signalling may contribute more to the development of distal CRC tumours. However, pathway enrichment analyses did not provide clear evidence for differential involvement of pathways, suggesting perhaps that associations for proximal and distal CRC mostly converge on the same pathways. Pathway analysis results should, however, be interpreted taking into consideration the limitations of available approaches. Genetic variants were mapped to the nearest gene which is often not the target gene.

The precise intrinsic or extrinsic effect modifiers explaining observed allelic effect heterogeneity between anatomical subsites remain unknown and further research is needed. Short-chain fatty acids, in particular butyrate, produced by microbiota through fermentation of dietary fibre in the colon may be involved. Concentrations of butyrate, which plays a multifaceted antitumorigenic role in maintaining gut homoeostasis, are much higher in proximal colon.⁵⁶ Moreover, the known chemopreventive role of butyrate may involve modulation of signalling pathways including TGF β and Wnt.⁵⁷ This may contribute to

possible differences between anatomical segments in colorectal crypt cellular dynamics.

One limitation of our study is that we have not performed GWAS analyses of case subgroups based on more detailed anatomical sublocations. However, given current sample size, such analyses would result in reduced statistical power owing to reduced sample sizes and the aggravated multiple testing burden. As another limitation, our study was based on European-ancestry subjects and it remains to be determined whether findings are generalisable to other ancestries.

In conclusion, germline genetic data support the idea that proximal and distal colorectal cancer have partly distinct aetiologies. Our results further demonstrate that distal colon and rectal cancer have very similar germline genetic aetiologies and argue against lumping proximal and distal colon cancer in studies of aetiological factors. Future genetic studies should take into consideration differences between primary tumour anatomical subsites. A better understanding of differing carcinogenic mechanisms and neoplastic transformation risk in proximal and distal colorectum can inform the development of novel precision treatment and prevention strategies through the discovery of novel drug targets and repurposable drug candidates for treatment and chemoprevention, and improved individualised screening recommendations based on risk prediction models incorporating tumour anatomical subsite.

Author affiliations

¹Public Health Sciences Division, Fred Hutchinson Cancer Research Center, Seattle, Washington, USA

²Division of Human Genetics, Department of Internal Medicine, The Ohio State

University Comprehensive Cancer Center, Columbus, Ohio, USA ³Department of Preventive Medicine, Keck School of Medicine of the University of Southern California, Los Angeles, California, USA

⁴Department of Medicine, Samuel Oschin Comprehensive Cancer Institute, Cedars-Sinai Medical Center, Los Angeles, California, USA

⁵Genomic Medicine Institute, Cleveland Clinic, Cleveland, Ohio, USA

⁶Department of Preventive Medicine and USC Norris Comprehensive Cancer Center, Keck School of Medicine of the University of Southern California, Los Angeles, California, USA

⁷Department of Biostatistics and Center for Statistical Genetics, University of Michigan, Ann Arbor, Michigan, USA

⁸Department of Medicine, University of North Carolina School of Medicine, Chapel Hill, North Carolina, USA

⁹Department of Epidemiology and Biostatistics, Imperial College London, London, UK ¹⁰Department of Human Genetics, Graduate School of Public Health, University of Pittsburgh, Pittsburgh, Pennsylvania, USA

¹¹UPMC Hillman Cancer Center, Pittsburgh, Pennsylvania, USA

¹²Translational Genomics Research Institute - An Affiliate of City of Hope, Phoenix, Arizona, USA

¹³Department of Radiation Sciences, Oncology Unit, Umeå University, Umeå, Sweden ¹⁴Public Health Division of Gipuzkoa, Health Department of Basque Country, San Sebastian, Spain

¹⁵Department of Biostatistics, University of Washington, Seattle, Washington, USA ¹⁶Laboratoire de Mathématiques Appliquées MAP5 (UMR CNRS 8145), Université Paris Descartes, Paris, France

¹⁷Centre for Research in Epidemiology and Population Health (CESP), Institut pour la Santé et la Recherche Médicale (INSERM) U1018, Université Paris-Saclay, Villejuif, France

¹⁸Cancer Epidemiology Unit, Nuffield Department of Population Health, University of Oxford, Oxford, UK

¹⁹Division of Research, Kaiser Permanente Northern California, Oakland, California, USA

²⁰Department of Population and Quantitative Health Sciences, Case Western Reserve University, Cleveland, Ohio, USA

²¹Department of Internal Medicine, University of Utah Health, Salt Lake City, Utah, USA

²²Departments of Cancer Biology and Genetics and Internal Medicine, The Ohio State University, Columbus, Ohio, USA

²³Division of Human Nutrition and Health, Wageningen University & Research, Wageningen, The Netherlands

²⁴Unit of Nutrition and Cancer, Cancer Epidemiology Research Program, Catalan Institute of Oncology - IDIBELL, L'Hospitalet de Llobregat, Barcelona, Spain

²⁵Division of Cancer Epidemiology and Genetics, National Cancer Institute, Bethesda, Maryland, USA

²⁶Cancer Prevention and Control Program. Catalan Institute of Oncology - IDIBELL. L'Hospitalet de Llobregat, Barcelona, Spain

²⁷CIBER Epidemiología v Salud Pública (CIBERESP), Madrid, Spain

²⁸Department of Clinical Sciences, Faculty of Medicine, University of Barcelona, Barcelona, Spain

²⁹Division of Epidemiology and Community Health, University of Minnesota, Minneapolis, Minnesota, USA

³⁰Gastroenterology Department, Hospital Clínic, Institut d'Investigacions

Biomèdiques August Pi i Sunyer (IDIBAPS), Centro de Investigación Biomédica en Red de Enfermedades Hepáticas y Digestivas (CIBEREHD), University of Barcelona, Barcelona, Spain

³¹Division of Clinical Epidemiology and Aging Research, German Cancer Research Centre (DKFZ), Heidelberg, Germany

³²Department of Genetics, Stanford University, Stanford, California, USA

³³Service de Génétique Médicale, Centre Hospitalier Universitaire (CHU) de Nantes, Nantes France

³⁴Leeds Institute of Medical Research at St James's, University of Leeds, Leeds, UK ³⁵Huntsman Cancer Institute and Department of Population Health Sciences, University of Utah Health, Salt Lake City, Utah, USA

³⁶Department of Epidemiology, German Institute of Human Nutrition (DIfE), Potsdam-Rehbrücke, Germany

³⁷Institut Gustave Roussy, Université Paris-Saclay, Villejuif, France

³⁸Division of Preventive Oncology, German Cancer Research Centre (DKFZ) and National Center for Tumor Diseases (NCT), Heidelberg, Germany

³⁹German Cancer Consortium (DKTK), German Cancer Research Center (DKFZ), Heidelberg, Germany

⁴⁰Institute of Cancer Research, Department of Medicine I, Medical University of Vienna, Vienna, Austria

⁴¹Department of Medicine I, University Hospital Dresden, Technische Universität Dresden (TU Dresden), Dresden, Germany

⁴²Centre for Epidemiology and Biostatistics, Melbourne School of Population and Global Health. The University of Melbourne, Melbourne, Victoria, Australia

⁴³Colorectal Oncogenomics Group, Genetic Epidemiology Laboratory, Department of Clinical Pathology, The University of Melbourne, Melbourne, Victoria, Australia

⁴⁴Genomic Medicine and Family Cancer Clinic, Royal Melbourne Hospital, Melbourne, Victoria, Australia

⁴⁵Institute for Health Research, Kaiser Permanente Colorado, Denver, Colorado, USA ⁴⁶Division of Research, Kaiser Permanente Medical Care Program, Oakland, California, USA

⁴⁷Behavioral and Epidemiology Research Group, American Cancer Society, Atlanta, Georgia, USA

⁴⁸Division of Clinical Epidemiology, German Cancer Research Centre (DKFZ), Heidelberg, Germany

⁴⁹Division of Gastroenterology, Massachusetts General Hospital and Harvard Medical School, Boston, Massachusetts, USA

⁵⁰Channing Division of Network Medicine, Brigham and Women's Hospital and Harvard Medical School, Boston, Massachusetts, USA

⁵¹Clinical and Translational Epidemiology Unit, Massachusetts General Hospital and Harvard Medical School, Boston, Massachusetts, USA

⁵²Broad Institute of Harvard and MIT. Cambridge. Massachusetts. USA

⁵³Department of Epidemiology, Harvard T.H. Chan School of Public Health, Harvard University, Boston, Massachusetts, USA

⁵⁴Department of Immunology and Infectious Diseases, Harvard T.H. Chan School of Public Health, Harvard University, Boston, Massachusetts, USA

⁵⁵Division of Cancer Epidemiology, German Cancer Research Centre (DKFZ), Heidelberg, Germany

⁵⁶Cancer Epidemiology Group, University Medical Centre Hamburg-Eppendorf, University Cancer Centre Hamburg (UCCH), Hamburg, Germany

⁵⁷Department of Cancer Biology and Genetics and the Comprehensive Cancer Center, The Ohio State University, Columbus, Ohio, USA

⁵⁸Department of Public Health and Primary Care, University of Cambridge, Cambridge, UK

⁹Cancer Epidemiology Division, Cancer Council Victoria, Melbourne, Victoria, Australia

60 Lunenfeld-Tanenbaum Research Institute, Mount Sinai Hospital, University of Toronto, Toronto, Ontario, Canada

⁶¹SWOG Statistical Center, Fred Hutchinson Cancer Research Center, Seattle, Washington, USA

62 Clinical Research Division, Fred Hutchinson Cancer Research Center, Seattle, Washington, USA

⁶³Department of Medicine, University of Washington School of Medicine, Seattle, Washington, USA

⁶⁴University of Hawai'i Cancer Center, Honolulu, Hawaii, USA

⁶⁵Nutrition and Metabolism Section, International Agency for Research on Cancer, World Health Organization, Lyon, France

⁶⁶Department of Epidemiology, School of Public Health and Institute of Health and Environment, Seoul National University, Seoul, South Korea

⁶⁷Ontario Institute for Cancer Research, Toronto, Ontario, Canada

⁶⁸Center for Gastrointestinal Biology and Disease, University of North Carolina, Chapel Hill, North Carolina, USA

⁶⁹The Clalit Health Services, Personalized Genomic Service, Carmel Medical Center, Haifa, Israel

⁷⁰Department of Community Medicine and Epidemiology, Lady Davis Carmel Medical Center, Haifa, Israel

Clalit National Cancer Control Center, Haifa, Israel

⁷²Department of Family Medicine, University of Virginia, Charlottesville, Virginia, USA ⁷³Institute of Epidemiology, PopGen Biobank, Christian-Albrechts-University Kiel, Kiel, Germany

⁷⁴Department of Clinical Genetics, Karolinska University Hospital, Stockholm, Sweden ⁷⁵Department of Molecular Medicine and Surgery, Karolinska Institutet, Stockholm, Sweden

⁵Department of Health Science Research, Mayo Clinic, Scottsdale, Arizona, USA ⁷⁷Department of Public Health Solutions, National Institute for Health and Welfare, Helsinki, Finland

⁷⁸Departments of Medicine and Genetics. Case Comprehensive Cancer Center. Case Western Reserve University and University Hospitals of Cleveland, Cleveland, Ohio, USA

⁷⁹Department of Pathology, School of Medicine, Umm Al-Qura'a University, Mecca, Saudi Arabia

⁸⁰Clinical Genetics Service, Department of Medicine, Memorial Sloan Kettering Cancer Center, New York, New York, USA

Department of Medicine, Weill Cornell Medical College, New York, New York, USA ⁸²Department of Oncologic Pathology, Dana-Farber Cancer Institute, Boston, Massachusetts, USA

⁸³Program in MPE Molecular Pathological Epidemiology, Department of Pathology, Brigham and Women's Hospital and Harvard Medical School, Boston, Massachusetts,

USĂ ⁸⁴Dipartimento di Medicina Clinica e Chirurgia, University of Naples Federico II, Naples, Italy

⁸⁵Clinical Epidemiology Unit, Faculty of Medicine, Memorial University of Newfoundland, St. John's, Newfoundland, Canada

³⁶Department of Epidemiology, University of Washington, Seattle, Washington, USA ⁸⁷Department of Epidemiology, Johns Hopkins Bloomberg School of Public Health, Johns Hopkins University, Baltimore, Maryland, USA

⁸⁸Department of Public Health Sciences, School of Medicine, University of California Davis, Davis, California, USA

⁸⁹Division of Epidemiology, Vanderbilt Epidemiology Center, Vanderbilt University School of Medicine, Nashville, Tennessee, USA

90 Ruth and Bruce Rappaport Faculty of Medicine, Technion-Israel Institute of Technology, Haifa, Israel

⁹¹School of Public Health, Imperial College London, London, UK

⁹²Department of General Surgery, University Hospital Rostock, Rostock, Germany ⁹³Department of Medicine and Epidemiology, University of Pittsburgh Medical Center, Pittsburgh, Pennsylvania, USA

⁹⁴Division of Cancer Control and Population Sciences, National Cancer Institute, Bethesda, Maryland, USA

⁹⁵Department of Nutrition, Harvard T.H. Chan School of Public Health, Harvard

University, Boston, Massachusetts, USA ⁹⁶Division of Laboratory Genetics, Department of Laboratory Medicine and Pathology, MayoClinic, Rochester, Minnesota, USA

⁹⁷Hellenic Health Foundation, Athens, Greece

⁹⁸WHO Collaborating Center for Nutrition and Health, Unit of Nutritional Epidemiology and Nutrition in Public Health, Department of Hygiene, Epidemiology and Medical Statistics, School of Medicine, National and Kapodistrian University of Athens, Athens, Greece

99Department of Molecular Biology of Cancer, Institute of Experimental Medicine of the Czech Academy of Sciences, Prague, Czech Republic

⁰⁰Institute of Biology and Medical Genetics, First Faculty of Medicine, Charles University, Prague, Czech Republic

¹⁰¹Faculty of Medicine and Biomedical Center in Pilsen, Charles University, Pilsen, Czech Republic

⁰²Medical Faculty, University of Heidelberg, Heidelberg, Germany

¹⁰³Institute of Environmental Medicine, Karolinska Institutet, Stockholm, Sweden ¹⁰⁴Discipline of Genetics, Memorial University of Newfoundland, St. John's, Newfoundland, Canada

¹⁰⁵Department of Genome Sciences, University of Washington, Seattle, Washington, **USA**

¹⁰⁶Department of Genetics and Genome Sciences, Case Western Reserve University School of Medicine, Case Comprehensive Cancer Center, Cleveland, Ohio, USÁ

⁰⁷Department of Computer Science, Stanford University, Stanford, California, USA ¹⁰⁸Center for Public Health Genomics, University of Virginia, Charlottesville, Virginia, USA

¹⁰⁹Department of Preventive Medicine, USC Norris Comprehensive Cancer Center, University of Southern California Keck School of Medicine, Los Angeles, California, USA

¹¹⁰City of Hope National Medical Center, Duarte, California, USA ¹¹¹Division of Epidemiology, Department of Population Health, New York University School of Medicine, New York, New York, USA

Twitter Daniel D Buchanan @dan_buchanan, Sergi Castellví-Bel @scastellvibel and Mazda Jenab @mazda_j

Contributors JRH, TAH, SAB, HH, JCF, SLS, DVC, JAB, AJC, BD, DD, SH, LI, VP, AP-C, LCS, FRS, MLS, AET, FJBvD, BVG, AA, DA, MHA, KA, CA-C, VA, SIB, SB, DTB, JB, HBoeing, M-CB-R, HBrenner, SBrezina, SBuch, DDB, AB-H, BJC, PTC, PC, AC, SC-B, ATC, JC-C, SJC, AdlC, DFE, DRE, EJMF, MG, SJG, WJG, GGG, PJG, WMG, JSG, AG, MJG, RWH, JH, MH, JLH, W-YH, TJH, MJ, MAJ, ADJ, TOK, CK, TK, SK, LLM, FL, CIL, LL, WL, AL, NML, SM, SDM, RLM, LM, NM, RN, KO, SO, SP, PSP, RP, PDPP, AIP, EAP, JDP, RLP, LQ, LR, GR, HSR, ER, CS, RES, DS, MS, CMT, SNT, DCT, AT, CMU, KV, PV, LV, VV, KW, SJW, EW, AW, MOW, AHW, GRA, DAN, PCS, AK, GC, SBG, LH, VM, RBH, PAN and UP conceived and designed the study. JRH, TAH, SAB, SLS, DVC, SC, CQ, YL, RB, HMK, DML, FRS, BB, KRC, W-LH, Y-RS, AK, LH and UP analysed the data. JRH, TAH, HH, JCF, JAB, AJC, BD, SH, LI, HMK, VP, AP-C, LCS, MLS, AET, FJBvD, BVG, AA, DA, MHA, KA, CA-C, VA, MCB, SIB, SB, DTB, JB, HBoeing, M-CB-R, HBrenner, SBrezina, SBuch, DDB, AB-H, BJC, PTC, PC, AC, SC-B, ATC, JC-C, SJC, AdlC, DFE, DRE, EJMF, MG, SJG, WJG, GGG, PJG, WMG, JSG, AG, MJG, RWH, JH, MH, JLH, W-LH, W-YH, TJH, MJ, MAJ, ADJ, TOK, CK, TK, SK, LLM, FL, CIL, LL, WL, AL, NML, SM, SDM, RLM, LM, NM, RN, KO, SO, SP, PSP, RP, PDPP, AIP, EAP, JDP, RLP, LQ, LR, GR, HSR, ER, CS, RES, MS, Y-RS, CMT, SNT, DCT, AT, CMU, KV, PV, LV, VM, KW, SJW, EW, AW, MOW, AHW, GRA, DAN, PCS, AK, GC. SBG. VM. RBH. PAN and UP contributed reagents/materials/analysis tools. JRH. TH and UP wrote the first draft. All authors reviewed the manuscript for intellectual content and approved the final version of the manuscript. UP supervised the study.

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ORCID iDs

Jeroen R Huyghe http://orcid.org/0000-0001-6027-9806 Hermann Brenner http://orcid.org/0000-0002-6129-1572 Daniel D Buchanan http://orcid.org/0000-0003-2225-6675 Andrew T Chan http://orcid.org/0000-0001-7284-6767 Andrea Gsur http://orcid.org/0000-0002-9795-1528 Jochen Hampe http://orcid.org/0000-0002-2421-6127 Michael Hoffmeister http://orcid.org/0000-0002-2421-6127 Wen-Yi Huang http://orcid.org/0000-0002-4440-3368 Mazda Jenab http://orcid.org/0000-0002-0573-1852 Neil Murphy http://orcid.org/0000-0003-3347-8249 Ulrike Peters http://orcid.org/0000-0001-5666-9318

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