

Validation of Genetic Markers Associated with Survival in Colorectal Cancer Patients Treated with Oxaliplatin-Based Chemotherapy



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ABSTRACT

Background: Associations between candidate genetic variants and treatment outcomes of oxaliplatin, a drug commonly used for colorectal cancer patients, have been reported but not robustly established. This study aimed to validate previously reported prognostic and predictive genetic markers for oxaliplatin treatment outcomes and evaluate additional putative functional variants.

Methods: Fifty-three SNPs were selected based on previous reports (40 SNPs) or putative function in candidate genes (13 SNPs). We used data from 1,502 patients with stage II–IV colorectal cancer who received primary adjuvant chemotherapy, 37% of whom received oxaliplatin treatment. Multivariable Cox proportional hazards models for overall survival and progression-free survival were applied separately in stage II–III and stage IV patients. For predictive SNPs, differential outcomes according to the type of chemotherapy (oxaliplatin-based vs. others) were evaluated using an interaction term. For prognostic SNPs, the association was assessed solely in patients with oxaliplatin-based treatment.

Results: Twelve SNPs were predictive and/or prognostic at $P < 0.05$ with differential survival based on the type of treatment, in patients with stage II–III (*GSTM5*-rs11807, *ERCC2*-rs13181, *ERCC2*-rs1799793, *ERCC5*-rs2016073, *XPC*-rs2228000, *P2RX7*-rs208294, *HMGB1*-rs1360485) and in patients with stage IV (*GSTM5*-rs11807, *MNAT1*-rs3783819, *MNAT1*-rs4151330, *CXCR1*-rs2234671, *VEGFA*-rs833061, *P2RX7*-rs2234671). In addition, five novel putative functional SNPs were identified to be predictive (*ATP8B3*-rs7250872, *P2RX7*-rs2230911, *RPA1*-rs5030755, *MGMT*-rs12917, *P2RX7*-rs2227963).

Conclusions: Some SNPs yielded prognostic and/or predictive associations significant at $P < 0.05$, however, none of the associations remained significant after correction for multiple testing.

Impact: We did not robustly confirm previously reported SNPs despite some suggestive findings but identified further potential predictive SNPs, which warrant further investigation in well-powered studies.

Introduction

Oxaliplatin is a cytotoxic platinum-based chemotherapeutic drug that acts by forming DNA adducts and cross-links (1). It is frequently used in combination with fluoropyrimidines (FL; i.e., 5-fluorouracil/

folinic acid or capecitabine) as a first-line chemotherapy treatment against colorectal cancer in stage III–IV and stage II with other risk factors, both adjuvant and metastatic settings, which has been shown to improve overall survival (OS) and progression-free survival (PFS) compared with FL alone (2). However, the response rates to oxaliplatin are still less than 60% (3, 4), and oxaliplatin causes side effects, such as peripheral sensory neuropathy, resulting in dose-limiting toxicity (2, 5). These data emphasize the need for reliable biomarkers to predict the efficacy of oxaliplatin chemotherapy and improve clinical outcomes.

Tumor response to oxaliplatin efficacy is known to be multifactorial and depends on tumor mutations such as *KRAS* mutation (6–8), the interaction of oxaliplatin with tumor microenvironment and release of tumor protective cytokines (9), microRNAs characteristic of the tumor (10, 11). Treatment decision-making for individual patients could be improved by additional consideration of inherited patients' genetic variants. As resistance to platinum agents is partly attributed to enhanced tolerance to DNA adducts resulting from an increased DNA repair ability, genetic variations of DNA damage repair pathways could potentially influence the efficacy of oxaliplatin treatment in colorectal cancer patients (12, 13). The most frequently considered polymorphisms in relation to oxaliplatin efficacy were the synonymous substitution *ERCC1*-rs11615 and the missense variation *ERCC2*-rs13181, although the evidence is inconclusive to support clinical application (14, 15). Genetic mutations in glutathione-S-transferases (*GST*) involved in the drug detoxification process are also considered strong candidate predictors of oxaliplatin-based therapy effectiveness (16–18). Previous studies that focused on a common missense variant *GSTP1*-rs1695 yielded inconsistent results (19–21). Variants in other pathways, for example, drug transport, folate pathway, and

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Note: Supplementary data for this article are available at Cancer Epidemiology, Biomarkers & Prevention Online (<http://cebp.aacrjournals.org/>).

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VEGF and *EGF* pathways, immunogenic cell death pathway, enterocyte subtype-related genes, have also been studied without showing concrete evidence of influencing oxaliplatin efficacy (21–26).

However, the lack of success of previous studies does not demonstrate that the role of a patient's genetic variants in oxaliplatin efficacy is irrelevant. Previous studies have often been limited by small sample sizes, lack of adjustment for relevant covariates, multiple testing correction, and non-specific treatment definitions. Most studies assessed genetic variants only as prognostic markers, that is, association with outcome among patients with colorectal cancer who received a specified standard treatment such as adjuvant chemotherapy with oxaliplatin, but not as predictive markers, i.e., differential association with outcome according to the type of chemotherapy (e.g., with oxaliplatin versus without oxaliplatin). This study aimed to validate previously reported associations of prognostic and predictive genetic markers for oxaliplatin treatment outcome using a large independent patient with colorectal cancer sample and to evaluate further functional variants as potential prognostic/predictive markers.

Materials and Methods

Study population

We included patients recruited between 2003 and 2015 from an ongoing population-based case–control study (DACHS, colorectal cancer: chances for prevention through screening). Details of the study have been described previously (27, 28). Patients were eligible if they were at least 30 years of age at diagnosis, were proficient in German, had the mental and physical ability to participate in the study, and lived in the Rhine-Neckar-Odenwald region in Germany. At recruitment, extensive information on sociodemographic characteristics, medical history, and lifestyle factors was collected by trained interviewers using standardized questionnaires. Information on vital status, date, and cause of death were obtained from the local population registries and health authorities at 3-year, 5-year, and 10-year follow-up. About 3 years after diagnosis, we requested information on colorectal cancer treatment and recurrence from treating physicians. After 5 and 10 years, questionnaires were sent to the patients to obtain, among other items, information on recurrence status (re-appearance or metastases). If colorectal cancer recurrence was stated, the treating physician was contacted for validation and to obtain further details. For patients who died during follow-up or were lost to follow-up, recurrence history was obtained from the last attending physician. All patients gave their written informed consent. The ethics committees of the Medical Faculty of the University of Heidelberg and the State Medical Boards of Baden-Wuerttemberg and Rhineland-Palatinate approved the study.

Figure 1 provides an overview of the inclusion of cases. Genotype and complete follow-up data (for either 3, 5, or 10 years) were available for a total of 3,689 histologically confirmed cases diagnosed between 2003 and 2014. We excluded patients who had not received adjuvant chemotherapy, received neoadjuvant chemotherapy, had an unknown start date of chemotherapy, or died within 30 days of the start of chemotherapy. Of patients treated with first-line adjuvant chemotherapy, we defined patients as having received oxaliplatin-based treatment if they received four or more cycles of oxaliplatin; otherwise, they were considered to have received non-oxaliplatin based treatment based on discussions with clinicians. When the number of cycles was not available, this was calculated using the difference between the start date and the end date of treatment divided by 28 days multiplied by two. Later-lines treatments were not considered in our analyses. In the current study,

1,502 patients with stage II–IV were included, of which 559 (37%) received four or more cycles of oxaliplatin.

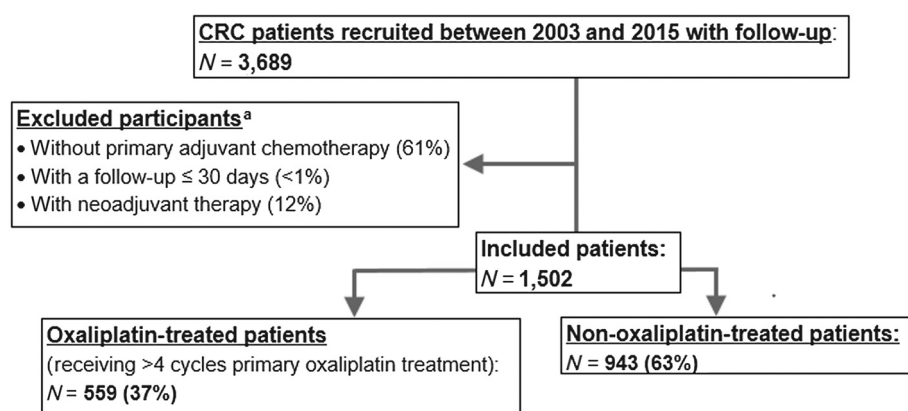
Genotyping, imputation, and SNP selection

DNA was extracted from blood samples (in 99.1% of participants) or buccal cells (in 0.9% of participants) using conventional methods. Details about genotyping and imputation for the DACHS population have been described in detail somewhere else (29). In short, genotyping was conducted using four different assays. For the included patients, genotype data were available from the whole-genome Illumina CytoSNP v12.2.1 assay (549 patients), Illumina Human OmniExpress Plus Exome (606 patients), and Infinium OncoArray-500K BeadChip (259 patients), performed in collaboration with the Genetics and Epidemiology of Colorectal Cancer Consortium, as well as the Illumina Global Screening Array (29 patients). Missing SNPs were imputed based on the Haplotype Reference Consortium v1.1 (<http://www.haplotype-reference-consortium.org/>). Genotyped/imputed SNPs were restricted based on minor allele frequency >5% and imputed SNPs additionally on imputation accuracy ($R^2 > 0.8$).

Individual SNPs previously reported to be associated with the efficacy of oxaliplatin-based treatment in patients with colorectal cancer, 53 SNPs as prognostic and seven SNPs as predictive markers, were identified based on comprehensive literature research (Supplementary Table S1). Three pairs of previously reported SNPs were in high linkage disequilibrium (rs751402 and rs2016073, $R^2 = 0.99$; rs1043953 and rs2228000, $R^2 = 0.82$; rs973063; and rs3783819, $R^2 = 0.90$). The SNPs with a lower P value, rs2016073, rs2228000, and rs3783819, were retained. Ten SNPs (rs1801133, rs8100856, rs366631, rs4124874, rs8192726, rs45608036, rs5030740, rs10817938, rs34116584, and rs2032582) were not genotyped or imputed and without proxy SNP ($R^2 > 0.8$). Additional 13 common genetic variants with putative regulatory function (missense variants) of genes in the relevant pathways, for example, DNA repair system, Phase I/III metabolic enzymes, drug transport, folate pathway, and *VEGF* and *EGF* pathways, immunogenic cell death pathway, enterocyte subtype-related genes, which have not been studied for the association with oxaliplatin or studied without finding any association, were also identified (**Table 1**). In total, 53 candidate SNPs based on either previous reports (40 SNPs) or regulatory function in candidate genes (13 SNPs) were included in our analyses (**Table 1**).

Statistical analyses

Multivariable Cox proportional hazards models were used to test the 53 SNPs as predictive and prognostic markers for the two endpoints, OS and PFS. The SNPs were evaluated in allelic models, using genotypes and imputed genotype data as continuous variables coded as 0 to 2 alleles. Imputed data was in the format of genotype probabilities. The models were adjusted for age, sex, cancer location (proximal vs. distal), stage (only for stage II–III patients), liver resection (only for stage IV patients) for the analyses. The model was also stratified for grade (1–2 vs. 3–4), *KRAS* mutation (wild type vs. mutation), resection status (completely resected vs. not completely resected), array used for genotyping data to account for violation of proportional hazards assumption. Proximal cancer included cecum, ascending colon, and transverse colon, whereas distal cancer included descending colon, sigmoid colon, and rectum. *KRAS* mutation status was determined by Sanger sequencing as reported previously (30). Survival time for OS was defined as the time from the start of chemotherapy to the date of death (by any cause) or date of the last contact. Survival time for PFS was defined as the time from the start of chemotherapy to the date of recurrence, death (by any cause), or last contact.

**Figure 1.**

Inclusion of patients with CRC from the DACHS study.^aThe number of participants and its percentage refers to patients with CRC recruited between 2003 and 2015 with follow-up ($N = 3,689$) and some of them were overlapped. CRC, colorectal cancer.

An interaction term between SNPs and type of treatment was added to models based on all the patients with colorectal cancer to test predictive markers associated with differential survival according to the type of chemotherapy (oxaliplatin-based vs. others). Assessment for SNPs that are prognostic for oxaliplatin-based treatment outcomes was conducted solely in patients who received oxaliplatin-based chemotherapy. All analyses were performed separately according to two UICC stage groups (II–III and IV) to allow for possible heterogeneity by stage (31).

We adjusted for multiple testing by using Bonferroni corrected P value of 4.7×10^{-4} ($P = 0.05$ divided by the number of tests done, 53 SNPs* 2 endpoints). Quantile–quantile (Q–Q) plots were employed to appraise the expected distributions under the null hypothesis against the distributions of the observed test statistics of the 53 SNPs tested (Fig. 2). They describe the P values obtained from association tests plotted against those which would be expected solely by chance. P values that deviate from the identity line ($x = y$) at the tail of the distribution would indicate deviation from the null hypothesis. We assessed the study power to evaluate predictive/prognostic SNPs of treatment by calculating detectable effect sizes for OS and PFS given the power of 85% and a type I error of 4.7×10^{-4} and 0.05 (Supplementary Table S2).

The statistical analyses were carried out using R version 3.6.0 (www.R-project.org) and the R packages “survival” and “powerSurvEpi.”

Results

The main characteristics of the study population overall and according to the two stage groups (stage II–III and stage IV) are shown in Table 2. The mean age of the patients with colorectal cancer was 66 years (SD: 10 years), and 40% of them were female.

We found some significant SNP associations at $P < 0.05$, none of which remained statistically significant after multiple testing corrections. These includes five predictive SNPs, *GSTM5*-rs11807, *ERCC2*-rs13181, *ERCC2*-rs1799793, *ERCC5*-rs2016073, *HMGBl*-rs1360485, which showed differential survival for oxaliplatin compared with non-oxaliplatin treated patients ($P_{\text{interaction}} = 0.026$ for OS and PFS, $P_{\text{interaction}} = 0.041$ for OS, $P_{\text{interaction}} = 0.016$ for OS, $P_{\text{interaction}} = 0.032$ for PFS, $P_{\text{interaction}} = 0.025$ for PFS, respectively; Table 3; Supplementary Table S3). Two of the SNPs are also prognostic, *GSTM5*-rs11807-C, and *ERCC5*-rs2016073-G, which were associated with worse survival in the patients who received oxaliplatin. Two more SNPs were only prognostic. *XPC*-rs2228000-A was associated with improved PFS in patients who received oxaliplatin, whereas *P2RX7*-

rs208294-C was associated with worse OS and PFS. In addition, three putative functional SNPs were identified to be associated with oxaliplatin at $P < 0.05$ in patients with stage II–III colorectal cancer. *P2RX7*-rs2230911-G was prognostic and predictive, showing improved OS in patients who received oxaliplatin, whereas two SNPs, *MGMT*-rs12917-T and *RPA1*-rs5030755-G, were only predictive (Table 3; Supplementary Table S3).

In patients with stage IV (mCRC), six previously reported SNPs were associated with oxaliplatin treatment at $P < 0.05$ in our data. Two of them, *MNAT1*-rs4151330-G and *VEGFA*-rs833061-T, were both predictive and prognostic ($P_{\text{interaction}} = 0.042$ and 0.002, respectively), were associated with better PFS among patients who received oxaliplatin (Table 4; Supplementary Table S4). We also found two predictive SNPs, *CXCR1*-rs2234671-G ($P_{\text{interaction}} = 0.023$ for OS and $P_{\text{interaction}} = 0.030$ for PFS, respectively) and *P2RX7*-rs208294-C ($P_{\text{interaction}} = 0.036$ for OS), and two prognostic SNPs, *GSTM5*-rs11807-C and *MNAT1*-rs4151330-G, which were associated with worse survival in patients who received oxaliplatin. In addition, two putative functional SNPs showed associations at $P < 0.05$. *ATP8B3*-rs7250872-T was both predictive and prognostic at $P < 0.01$, associated with worse survival in oxaliplatin-treated patients. Another putative SNP, *P2RX7*-rs208294-C, was only predictive, showing better OS in the patients who received oxaliplatin versus those that did not (Table 4; Supplementary Table S4).

Limited power was observed to detect a small effect size of predictive/prognostic SNPs of treatment, particularly with the less common SNPs (Supplementary Table S2).

Discussion

Using a large independent sample of 1,502 patients with colorectal cancer, we found associations at $P < 0.05$ for several of the SNPs previously reported to be predictive or prognostic, but none remained significant after accounting for multiple testing. Our results suggest that many previous findings linking genetic variants and oxaliplatin on colorectal cancer survival might have been false-positive associations due to small sample sizes (range from 37 to 1,028, with 50% less than 150), failure to correct for multiple testing, and limited adjustment for relevant covariates.

Our study tested the SNPs as a predictive marker, indicating the likelihood of benefit from an oxaliplatin treatment compared with other treatments, and as a prognostic marker, indicating the patient's clinical outcome after standard oxaliplatin treatment. Our data replicated 12 previously reported SNPs to be predictive and/or prognostic

Table 1. Investigated SNPs based on previous reports and putative regulatory function.

SNP	gsc37 (chr: position)	Pathway	Gene: Consequence/location	Proxy SNP (LD, R ²)	EA/OA (Proxy SNP)	EAF
Previously reported SNPs (N = 40)						
rs25487	19:44055726	DNA repair system	<i>XRCC1</i> : Missense		C/T	0.65
rs11615	19:45923653	DNA repair system	<i>ERCC1</i> : Missense		G/A	0.36
rs13181	19:45854919	DNA repair system	<i>ERCC2 (XPD)</i> : Missense		G/T	0.37
rs1799793	19:45867259	DNA repair system	<i>ERCC2 (XPD)</i> : Missense		T/C	0.36
rs238406	19:45868309	DNA repair system	<i>ERCC2 (XPD)</i> : Missense		T/G	0.45
rs2016073	13:103497411	DNA repair system	<i>ERCC5</i> : 2'UTR		G/A	0.20
rs1047768	13:103504517	DNA repair system	<i>ERCC5</i> : Missense		C/T	0.58
rs17655	13:103528002	DNA repair system	<i>ERCC5</i> : Missense		C/G	0.23
rs2228000	3:14199887	DNA repair system	<i>XPC</i> : Missense		A/G	0.25
rs4151330	14:61371545	DNA repair system	<i>MNAT1</i> : Intron	rs4899021 (R ² = 0.92)	G/A (G/T)	0.36
rs3783819	14:61316264	DNA repair system	<i>MNAT1</i> : Intron		G/A	0.60
rs3732183	2:47693959	DNA repair system	<i>MSH2</i> : Intron		A/G	0.23
rs1801516	11:108175462	DNA repair system	<i>ATM</i> : Missense		A/G	0.15
rs4937	16:57499902	DNA repair system	<i>POLR2C</i> : Missense		T/C	0.26
rs2233678	19:9945179	DNA repair system	<i>PIN1</i> : 2KB Upstream Variant		C/G	0.11
rs975351	1:116834105	Drug transporter	<i>Intergenic (Nearest gene, ATP1A1)</i>		C/T	0.41
rs2231142	4:89052323	Drug transporter	<i>ABCG2</i> : Missense		T/G	0.10
rs2622621	4:89030920	Drug transporter	<i>ABCG2</i> : Intron		G/C	0.34
rs2125739	6:43412865	Drug transporter	<i>ABCC10</i> : Missense		C/T	0.25
rs1045642	7:87138645	Drug transporter	<i>ABCB1 (MDR1, Pgp)</i> : Missense		G/A	0.47
rs1128503	7:87179601	Drug transporter	<i>ABCB1 (MDR1, Pgp)</i> : Missense		G/A	0.57
rs2273697	10:101563815	Drug transporter	<i>ABCC2</i> : Missense		A/G	0.22
rs1625649	10:131264931	Drug transporter	<i>MGMT</i> : 5'UTR		A/C	0.36
rs1642763	17:7557419	Drug transporter	<i>ATP1B2</i> : G132G		A/G	0.23
rs7249302	19:1808683	Drug transporter	<i>ATP8B3</i> : Intron		T/C	0.16
rs11807	1:110260742	Phase I/II metabolic enzymes	<i>GSTM5</i> : 3'UTR		C/T	0.19
rs1695	11:67352689	Phase I/II metabolic enzymes	<i>GSTP1</i> : Missense		G/A	0.31
rs1801131	1:11854476	Folate pathway	<i>MTHFR</i> : Missense		G/T	0.33
rs5275	1:186643058	VEGF and EGF pathway	<i>COX-2(PTGS2)</i> : 3' UTR		G/A	0.34
rs2234671	2:219029108	VEGF and EGF pathway	<i>CXCR1 (IL-8R1)</i> : Missense		G/C	0.05
rs833061	6:43737486	VEGF and EGF pathway	<i>VEGFA</i> : Promoter		T/C	0.48
rs2227983	7:55229255	VEGF and EGF pathway	<i>EGFR</i> : Missense		A/G	0.26
rs1050305	9:75775235	Immunogenic cell death pathway	<i>LRPI</i> : Missense		G/A	0.09
rs1799986	12:57535266	Immunogenic cell death pathway	<i>LRPI</i> : Missense		T/C	0.16
rs11172113	12:57527283	Immunogenic cell death pathway	<i>LRPI</i> : intron		C/T	0.41
rs208294	12:121600253	Immunogenic cell death pathway	<i>P2RX7</i> : Missense		C/T	0.55
rs1718119	12:121615103	Immunogenic cell death pathway	<i>P2RX7</i> : Missense		A/G	0.40
rs1360485	13:31031884	Immunogenic cell death pathway	<i>HMGB1</i> : 3' UTR		C/T	0.27
rs4939378	11:60266798	Enterocyte subtype-related genes	<i>MS4A12</i> : Intron		A/G	0.55
rs3812863	13:28545268	Enterocyte subtype-related genes	<i>CDX2</i> : 2KB upstream variant		A/G	0.60
Putative functional SNPs (N = 13) ^a						
rs2228001	3:14187449	DNA repair system	<i>XPC</i> : Missense		T/G	0.59
rs2227999	3:14199908	DNA repair system	<i>XPC</i> : Missense		T/C	0.06
rs5030755	17:1782952	DNA repair system	<i>RPA1</i> : Missense		G/A	0.12
rs2308321	10:131565064	Drug transporter	<i>MGMT</i> : Missense		G/A	0.13
rs12917	10:131506283	Drug transporter	<i>MGMT</i> : Missense		T/C	0.13
rs8187710	10:101611294	Drug transporter	<i>ABCC2</i> : Missense	rs146860861 (R ² = 0.88)	A/G (A/G)	0.06
rs7250872	19:1811603	Drug transporter	<i>ATP8B3</i> : Missense		T/C	0.30
rs1138272	11:67353579	Phase I/II metabolic enzymes	<i>GSTP1</i> : Missense		T/C	0.07
rs2227963	1:110257831	Phase I/II metabolic enzymes	<i>GSTM5</i> : Missense		C/T	0.08
rs17525809	12:121592689	Immunogenic cell death pathway	<i>P2RX7</i> : Missense		C/T	0.08

(Continued on the following page)

Table 1. Investigated SNPs based on previous reports and putative regulatory function. (Cont'd)

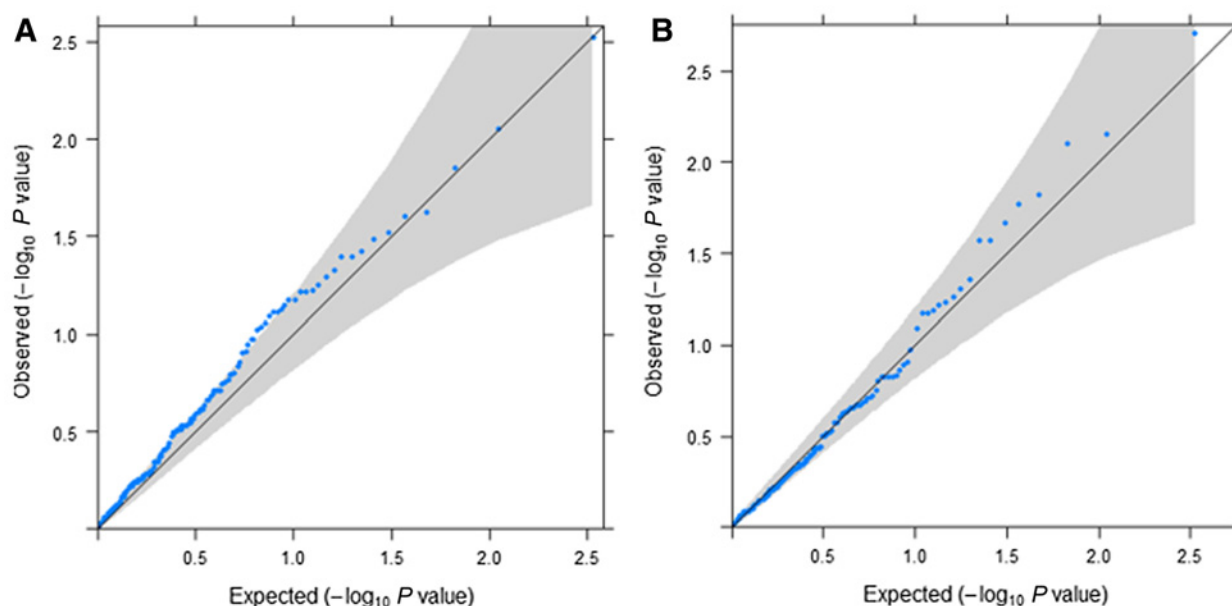
SNP	gsc37 (chr: position)	Pathway	Gene: Consequence/location	Proxy SNP (LD, R ²)	EA/OA (Proxy SNP)	EAF
rs7958311	12:121605355	Immunogenic cell death pathway	<i>P2RX7</i> :Missense		A/G	0.24
rs2230911	12:121615131	Immunogenic cell death pathway	<i>P2RX7</i> :Missense		G/C	0.08
rs1805107	13:28537317	Enterocyte subtype-related genes	<i>CDX2</i> : Missense		G/A	0.18

Abbreviations: *ABCB1*, ATP-binding cassette sub-family B member 1; *ABCC10*, ATP binding cassette subfamily C member 10; *ABCC2*, ATP binding cassette subfamily C member 2; *ABCG2*, ATP binding cassette subfamily G member 2; *ATM*, ATM serine/threonine kinase; *ATPIA1*, ATPase Na⁺/K⁺ transporting subunit alpha 1; *ATPIB2*, ATPase Na⁺/K⁺ transporting subunit beta 2; *ATP8B3*, ATPase phospholipid transporting 8B3; *COX-2*, cytochrome c oxidase subunit 2; *CXCR1*, C-X-C motif chemokine receptor 1; DNA, Deoxyribonucleic acid; EA, effect allele; EGF, DNA mismatch repair; *EGFR*, Epidermal growth factor receptor; *ERCC1*, excision repair cross-complementing group 1; *ERCC2*, ERCC excision repair 2; *ERCC5*, ERCC excision repair 5, endonuclease; *GSTM5*, glutathione S-transferase mu 5; *GSTP1*, glutathione S-transferase pi 1; *HMGGB1*, high mobility group box 1; LD, Linkage disequilibrium; *MGMT*, O-6-methylguanine-DNA methyltransferase; *MNAT1*, MNAT1 component of CDK activating kinase; *MSH2*, mismatch repair protein Msh2; *MTHFR*, methylenetetrahydrofolate reductase; OA, other allele; *PIN1*, peptidylprolyl cis/trans isomerase, NIMA-interacting 1; *POLR2C*, RNA polymerase II subunit C; *PTGS2*, prostaglandin-endoperoxide synthase 1; *P2RX7*, purinergic receptor P2×7; RNA, Ribonucleic acid; *RPA1*, replication protein A1; *VEGF*, vascular endothelial growth factor; *XPC*, XPC complex subunit, DNA damage recognition and repair factor; *XPD*, xeroderma pigmentosum complementation group C; *XRCC1*, X-ray repair cross complementing 1; *VEGFA*, vascular endothelial growth factor A.

^aAdditional common genetic variants with putative regulatory function (non-synonymous coding variants, minor allele frequency > 5% in European population from ALFA) in the genes of previously identified variants in relevant pathways were also identified: *XRCC1*, *XPD* (*ERCC2*), *ERCC1*, *XPG* (*ERCC5*), *XPC*, *POLR2C*, *MSH2*, *MGMT*, *MNAT1*, *PIN1*, *ATM*, *XPA*, *PIN1*, and *RPA1* in DNA repair system; *GSTP1*, *GSTM5*, *UGT1A1*, *CYP2A6* in Phase I/II metabolic enzymes; *ABCB1*, *ABCC2*, *ABCG2*, *ABCC10*, *ATPIA1*, *ATPIB2*, *ATP8B3* in Drug transfer; *MTHFR* and *TYMS* in Folate pathway; *VEGFA*, *EGFR* (*HER-1*), and *CXCR1* (*IL-8RI*), and *COX-2* (*PTGS2*) in VEGF and EGF pathway; *P2RX7*, *LRP1*, and *HMGGB1* in Immunogenic cell death pathway; *MS4A12* and *CDX2* in Enterocyte subtype-related genes based on USCS Genome Browser on Human Feb. 2009 (GRC 37/hg19) Assembly (dbSNP release 151). Two pairs of SNPs, rs2308321 and rs2308327, rs17222723 and rs8187710 were in high linkage disequilibrium (R² = 1.0, and 0.98, respectively), so only rs2308321 and rs8187710 were included in the analysis. And 33 SNPs (rs2227866, rs25489, rs9282564, rs2231137, rs61739534, rs45574836, rs72552099, rs143731390, rs4986892, rs17854972, rs2229059, rs1799782, rs35188899, rs201159454, rs10817938, rs9282564, rs143315534, rs1065411, rs5030740, rs4426527, rs1800127, rs34108076, rs34398639, rs2229278, rs34577247, rs11172123, rs28360447, rs763011660, rs61742222, rs2298552, rs2298553, rs77186314, and rs754463501) that were not genotyped or imputed and without proxy SNPs that were not genotyped or imputed and without proxy SNP (R² > 0.8) were excluded.

at $P < 0.05$. Of these, six were in genes related to the DNA repair system. Two variants in *ERCC2*, rs13181-G and rs1799793-T, were found to be associated with differential OS in patients with stage II–III, with worse OS among patients who received oxaliplatin-based treatment but not

otherwise. Previous studies have reported rs13181-GG and rs1799793-AA genotype to be associated with worse survival in patients with oxaliplatin-treated mCRC (32–34). Our study also found that *XPC*-rs2228000-A was associated with better PFS in patients with stage II–

**Figure 2.**

Q–Q plots showing P values obtained from tests on the associations between type of treatment (oxaliplatin vs. non-oxaliplatin based treatment) and 53 SNPs as predictive and prognostic factors for two endpoints (OS, PFS) in patients with stage II–III (A), and patients with stage IV (B). It shows P values (blue dots) with 95% CI (gray area). The solid lines represent the identity line ($x = y$). OX, oxaliplatin treatment.

Table 2. Patient characteristics of the DACHS study sample.

	All stage (II-IV colorectal cancer patients) (N = 1,502)	Stage II-III colorectal cancer patients		Stage IV colorectal cancer patients	
		Patients who received OX-based treatment (N = 402)	Patients who received non-OX-based treatment (N = 634)	Patients who received OX-based treatment (N = 157)	Patients who received non-OX-based treatment (N = 309)
Age (years)					
Mean (SD)	65.8 (10.4)	61.8 (9.60)	68.7 (9.91)	62.0 (11.4)	67.1 (9.73)
Sex (female)					
Number (%)	587 (39.1%)	147 (36.6%)	272 (42.9%)	58 (36.9%)	110 (35.6%)
Stage, number (%)					
Stage II	179 (11.9%)	32 (8.0%)	147 (23.2%)	0 (0%)	0 (0%)
Stage III	857 (57.1%)	370 (92.0%)	487 (76.8%)	0 (0%)	0 (0%)
Stage IV	466 (31.0%)	0 (0%)	0 (0%)	157 (100%)	309 (100%)
Grade (grade 3-4), number (%)					
Grade 1-2	971 (64.6%)	272 (67.7%)	432 (68.1%)	101 (64.3%)	166 (53.7%)
Grade 3-4	472 (31.4%)	122 (30.3%)	180 (28.4%)	48 (30.6%)	122 (39.5%)
Unknown	59 (3.9%)	8 (2.0%)	22 (3.5%)	8 (5.1%)	21 (6.8%)
CRC site (distal)					
Number (%)	1,016 (68%)	247 (61.4%)	436 (68.8%)	113 (72.0%)	195 (63.1%)
CRC site (rectum)					
Number (%)	420 (28%)	59 (15%)	232 (36%)	46 (29%)	83 (27%)
Resection status of the primary colorectal lesion, number (%)					
Completely resected	1,292 (86%)	383 (95.3%)	601 (94.8%)	110 (70.1%)	198 (64.1%)
Not completely resected	100 (6.7%)	8 (2.0%)	14 (2.2%)	23 (14.6%)	55 (17.8%)
Unknown	110 (7.3%)	11 (2.7%)	19 (3.0%)	24 (15.3%)	56 (18.1%)
Liver resection (yes)					
No	NA	NA	NA	77 (49.0%)	171 (55.3%)
Yes	NA	NA	NA	46 (29.3%)	80 (25.9%)
Unknown	NA	NA	NA	34 (21.7%)	58 (18.8%)
KRAS mutation, number (%)					
Wild type	540 (36.0%)	132 (32.8%)	254 (40.1%)	48 (30.6%)	106 (34.3%)
Mutation	284 (18.9%)	71 (17.7%)	140 (22.1%)	23 (14.6%)	50 (16.2%)
Unknown	678 (45.1%)	199 (49.5%)	240 (37.9%)	86 (54.8%)	153 (49.5%)
Death					
Number (%)	754 (50.2%)	103 (25.6%)	253 (39.9%)	126 (80.3%)	272 (88.0%)
Time to death (month)					
Medium (SD)	54.9 (39.9)	60.6 (34.7)	62.2 (39.8)	31.4 (25.5)	23.5 (27.8)
Recurrence-free event					
Number (%)	820 (54.6%)	124 (30.8%)	287 (45.3%)	132 (84.1%)	277 (89.6%)
Time to event (month)					
Medium (SD)	36.5 (37.1)	48.8 (31.4)	55.8 (41.5)	21.9 (19.8)	16.2 (22.9)

Abbreviations: N, number; NA, not applicable.

III colorectal cancer after oxaliplatin-based treatment, whereas *ERCC5*-rs2016073-G showed poorer PFS. These findings were not consistent with those of previous studies, which reported a longer disease-free survival associated with the rs2228000-C allele in 718 Korean patients with colorectal cancer after oxaliplatin-based treatment (35) and an improved tumor response associated with rs2016073-G in 83 Chinese subjects with advanced colorectal cancer (36). To interpret the inconsistent results, ethnic heterogeneity should be considered. Unlike the previous study population on these SNPs (Asians), our study was conducted in Caucasians. Ethnicity was not a study sample inclusion criteria in our study population, DACHS, and patients' information on ethnicity was not available. However, data collection by face-to-face interview meant that the patients were restricted to German speakers. On the basis of other population-based studies in the same region of Germany, less than 4% of study participants could have been non-Caucasians. Finally, in our study, two variants in *MNAT1*, rs3783819-G, and rs4151330-G were asso-

ciated with oxaliplatin efficacy. Rs3783819-G was prognostic with worse survival in patients with mCRC who received oxaliplatin, whereas rs4151330-G was also found to be both predictive and prognostic for better survival. We previously reported two SNPs to be predictive in a smaller sample of 623 patients with II-IV stage colorectal cancer (37). However, we did not find any evidence to support a predictive role of the widely studied SNP, *ERCC1*-rs11615, in association with oxaliplatin.

The variant rs11807 in *GSTM5*, a *GST* family member involved in drug detoxification, showed the most consistently significant result across the two tumor stage groups. Rs11807-C was predictive and prognostic for patients with stage II-III colorectal cancer with worse OS and PFS after oxaliplatin-based treatment and also predictive for mCRC. The rs11807 C allele was shown to be associated with higher gene expression in colon tissue (38). We previously reported this SNP to be prognostic for poorer OS in a smaller sample of 201 patients with II-IV stage colorectal

Table 3. SNPs nominally associated at $P < 0.05$ with OS and PFS as prognostic and/or predictive markers in patients with stage II–III colorectal cancer.

Gene - SNP - effect allele	Patients who received OX-based treatment		Patients who received non-OX-based treatment		Interaction term ^a <i>P</i>	Endpoint
	HR (95% CI)	<i>P</i>	HR (95% CI)	<i>P</i>		
Previously reported SNPs						
<i>GSTM5</i> - rs11807 - C	1.48 (1.02–2.15)	0.037	0.93 (0.73–1.18)	0.542	0.026	OS
<i>GSTM5</i> - rs11807 - C	1.52 (1.05–2.20)	0.028	0.91 (0.69–1.21)	0.522	0.026	PFS
<i>ERCC2</i> - rs13181 - G	1.17 (0.87–1.58)	0.295	0.80 (0.64–0.97)	0.022	0.041	OS
<i>ERCC2</i> - rs1799793 - T	1.32 (0.97–1.79)	0.080	0.81 (0.66–1.00)	0.048	0.016	OS
<i>ERCC5</i> - rs2016073 - G	1.48 (1.02–2.14)	0.038	0.95 (0.71–1.27)	0.720	0.032	PFS
<i>XPC</i> - rs2228000 - A	0.63 (0.42–0.96)	0.031	1.08 (0.84–1.39)	0.555	0.059	PFS
<i>P2RX7</i> - rs208294 - C	1.36 (1.01–1.83)	0.045	1.07 (0.88–1.30)	0.516	0.427	OS
<i>P2RX7</i> - rs208294 - C	1.63 (1.19–2.24)	0.002	1.00 (0.8–1.26)	0.983	0.096	PFS
<i>HMGB1</i> - rs1360485 - C	0.71 (0.48–1.03)	0.071	1.17 (0.92–1.48)	0.192	0.025	PFS
Putative functional SNPs						
<i>MGMT</i> - rs12917 - T	1.37 (0.91–2.07)	0.131	0.71 (0.52–0.96)	0.029	0.012	OS
<i>RPA1</i> - rs5030755 - G	1.27 (0.76–2.11)	0.364	0.65 (0.42–1.00)	0.053	0.015	PFS
<i>P2RX7</i> - rs2230911 - G	0.42 (0.18–0.97)	0.043	1.42 (0.97–2.06)	0.069	0.006	OS

Note: Significant P value marked in bold. The models were adjusted for age, sex, cancer location (proximal vs. distal), and stage for the analyses. The model was also stratified for grade (1–2 vs. 3–4), *KRAS* mutation (wild type vs. mutation), resection status (completely resected vs. not completely resected), array used for genotyping data to account for violation of proportional hazards assumption.

Abbreviations: *ERCC2*, ERCC excision repair 2; *ERCC5*, ERCC excision repair 5; *XPC*, XPC complex subunit; *GSTM5*, glutathione S-transferase mu 5; *HMGB1*, high mobility group box 1; *MGMT*, O-6-methylguanine-DNA methyltransferase; *P2RX7*, purinergic receptor P2×7; *RPA1*, replication protein A1.

^aInteraction term between SNP and the type of chemotherapy (oxaliplatin-based vs. others).

cancer (39). However, we found no association with the widely studied SNP, *GSTP1*-rs1695, in relation to oxaliplatin.

Previous studies assessed rs833061 in the promoter region of *VEGFA*, an angiogenesis inhibitor, predominantly as a predictor of the effectiveness of bevacizumab-containing therapy (40, 41). One study reported a lower response rate and worse PFS and OS for rs833061-T/C/CC compared with TT genotype in 128 patients with

mCRC who received FOLFOX4 (24). This is in line with our data that indicated rs833061-T to be a prognostic and predictive marker for mCRC patients with improved PFS in oxaliplatin-treated patients. Our study also found rs2234671-G in *CXCR1*, an encoding gene for IL8 receptors, to be associated with differential OS and PFS in the patients with mCRC, whereby outcome was improved after oxaliplatin-based treatment. This is in line with a previous report of

Table 4. SNPs nominally associated at $P < 0.05$ with OS and PFS as prognostic and/or predictive markers in patients with mCRC (stage IV).

Gene - SNP - effect allele	Patients who received OX-based treatment		Patients who received non-OX-based treatment		Interaction term ^a <i>P</i>	Endpoint
	HR (95% CI)	<i>P</i>	HR (95% CI)	<i>P</i>		
Previously reported SNPs						
<i>GSTM5</i> - rs11807 - C	1.80 (1.02–3.18)	0.044	0.86 (0.63–1.20)	0.381	0.084	OS
<i>MNAT1</i> - rs3783819 - G	1.56 (1.05–2.32)	0.028	0.98 (0.78–1.25)	0.901	0.153	OS
<i>MNAT1</i> - rs3783819 - G	1.80 (1.12–2.88)	0.014	0.87 (0.68–1.11)	0.266	0.109	PFS
<i>MNAT1</i> - rs4151330 - G	0.60 (0.40–0.92)	0.018	1.02 (0.80–1.30)	0.893	0.192	OS
<i>MNAT1</i> - rs4151330 - G	0.52 (0.31–0.86)	0.012	1.20 (0.93–1.56)	0.158	0.042	PFS
<i>CXCR1</i> - rs2234671 - G	0.55 (0.19–1.62)	0.279	1.46 (0.90–2.36)	0.127	0.023	OS
<i>CXCR1</i> - rs2234671 - G	0.41 (0.13–1.36)	0.146	1.25 (0.73–2.13)	0.422	0.030	PFS
<i>VEGFA</i> - rs833061 - T	0.60 (0.40–0.91)	0.015	1.14 (0.90–1.45)	0.270	0.002	PFS
<i>P2RX7</i> - rs208294 - C	0.80 (0.56–1.16)	0.236	1.01 (0.78–1.32)	0.936	0.036	OS
Putative functional SNPs						
<i>ATP8B3</i> - rs7250872 - T	2.24 (1.36–3.69)	0.002	0.97 (0.72–1.30)	0.826	0.007	OS
<i>ATP8B3</i> - rs7250872 - T	1.91 (1.14–3.18)	0.013	1.26 (0.92–1.71)	0.148	0.398	PFS
<i>P2RX7</i> - rs17525809 - C	0.87 (0.41–1.84)	0.708	1.43 (0.92–2.23)	0.112	0.025	OS

Note: Significant P value marked in bold. The models were adjusted for age, sex, cancer location (proximal vs. distal), and liver resection for the analyses. The model was also stratified for grade (1–2 vs. 3–4), *KRAS* mutation (wild-type vs. mutation), resection status (completely resected vs. not completely resected), array used for genotyping data to account for violation of proportional hazards assumption.

Abbreviations: *ATP8B3*, ATPase phospholipid transporting 8B3; *CXCR1*, C-X-C motif chemokine receptor 1; *GSTM5*, glutathione S-transferase mu 5; *MNAT1*, MNAT1 component of CDK activating kinase; *P2RX7*, purinergic receptor P2×7; *VEGFA*, vascular endothelial growth factor A.

^aInteraction term between SNP and the type of chemotherapy (oxaliplatin-based vs. others).

rs2234671-GG genotype associated with a better response rate in 132 patients with mCRC receiving oxaliplatin-based therapy with bevacizumab (42). In contrast, rs2234671-GG genotype was associated with a decreased time to progression compared with GC genotype in another study of 105 patients with mCRC treated with oxaliplatin without bevacizumab (23).

Oxaliplatin has been known to be an immunogenic cell death inducer, which influences its efficacy (43, 44). Immunogenic cell death is induced by the ability to activate endoplasmic reticulum stress, which causes the release of damage-associated molecular patterns from dying tumor cells and the subsequent activation of pattern recognition receptors of the host innate immune cells (45). We found that rs208294-C in *P2RX7* (pattern recognition receptors—encoding gene) and rs1360485-C in *HMGB1* (damage-associated molecular patterns—encoding gene) were predictive for better OS in mCRC, respectively, better PFS in patients with stage II–III after oxaliplatin-based treatment. These SNPs were previously reported to be predictive for worse outcomes in 648 patients with mCRC (25). Furthermore, we found two newly tested functional SNPs in *P2RX7*, rs2230911-G and rs17525809-C, to be predictive in patients with stage II–III, respectively, in patients with mCRC associated with oxaliplatin treatment. Rs2230911-CG genotype has been associated with higher expression of *P2RX7* than CC genotype in colon tissues (38). Rs17525809-TC was shown to be associated with higher expression of the gene than TT genotype although imprecisely estimated (i.e., wide confidence intervals; ref. 38).

In addition, three more functional SNPs, *RPA1*-rs5030755, *MGMT*-rs12917, and *ATP8B3*-rs7250872, were newly identified at $P < 0.01$. The *RPA1*-rs5030755-G-allele was predictive for worse PFS in patients with stage II–III colorectal cancer after oxaliplatin-based treatment. Indeed higher *RPA1* expression has been associated with decreased oxaliplatin sensitivity in colon cancer cells (46). *RPA1* expression was higher in rs5030755-AG than AA genotype in colon tissue although imprecisely estimated (38). Our study also found *MGMT*-rs12917-T to be predictive for worse OS in stage II–III CRC patients who received oxaliplatin. Rs12917-CT genotype has been associated with lower expression of *MGMT* than CC genotype (38), which may affect DNA damage repair capacity. Rs7250872-T, associated with higher gene *ATP8B3* expression (38), was predictive and prognostic for poorer survival in mCRC patients who received oxaliplatin in our data.

The main challenge to validate the previously reported significant SNP associations was the heterogeneity of study design and patient sample. We used the criterion of four completed cycles of adjuvant first-line oxaliplatin to define patients as having received adjuvant first-line oxaliplatin treatment, whereas, in previous studies, various definitions of chemotherapy treatment were used. Moreover, our study tested candidate SNPs both as prognostic and predictive markers, unlike most previous studies, which assessed only prognostic associations. Predictive markers provide information on the likelihood of benefit from a specific treatment (compared with another treatment), which could be used for individualized treatment decision-making. In contrast, prognostic markers provide information about the patient's survival after standard treatment but do not predict the response to treatment. Considering oxaliplatin is not used alone, but in association with FL and other chemotherapeutic drugs, prognostic evidence from patients who received a combination of FL and oxaliplatin provides only limited information specifically on oxaliplatin as a treatment option. Finally, most of the previously identified SNPs were evaluated in patients with a certain stage of disease only (metastatic or non-

metastatic). We assessed the selected SNPs separately in both groups of patients according to the stage.

One limitation of this study is that we were not able to examine tumor response to oxaliplatin treatment using metrics based on tumor sizes, such as early tumor shrinkage and depth of response which have been known to be potential clinical endpoints in metastatic colorectal cancer (47). However, OS and PFS are widely used end-points to predict long-term survival in prospective studies. Despite the large sample size used in our analysis, limited power to detect small effect size should be considered when interpreting the outcomes (Supplementary Table S2). We cannot exclude that modest effects of some SNP associations may have remained undetected due to limited power, particularly for the less common variants. For the same reason, we were not able to test rare variants or consider the heterogeneity of treatment in the non-oxaliplatin-treated patients. The Q-Q plot of P values obtained from the tests in stage II–III indicated some P value inflation ($\lambda = 1.28$; Fig. 2A). As this is an observational study, patients were not randomized into treatment groups. Even though we adjusted for multiple covariables that could differ between the treatment groups, there might still be residual differences unaccounted for.

In conclusion, we were not able to robustly validate the previously reported genetic variants associated with survival outcomes in relation to oxaliplatin treatment despite replication of some associations at $P < 0.05$. The suggestive findings for several novel putative functional variants indicate that predictive markers could be identified. Further investigations and validation in well-powered studies are warranted to establish the clinical utility of the associated genetic variants.

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Authors' Contributions

H.A. Park: Formal analysis, validation, writing—original draft, project administration, writing—review and editing, literature search. **P. Seibold:** Writing—review and editing, literature search. **D. Edelmann:** Methodology. **A. Benner:** Methodology. **F. Canzian:** Methodology, writing—review and editing. **E. Alwers:** Writing—review and editing. **L. Jansen:** Data curation. **M. Schneider:** Writing—review and editing. **M. Hoffmeister:** Data curation, funding acquisition, writing—review and editing. **H. Brenner:** Data curation, funding acquisition, writing—review and editing. **J. Chang-Claude:** Conceptualization, resources, data curation, supervision, funding acquisition, methodology, project administration, writing—review and editing.

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