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ORIGINAL RESEARCH

Can GSTM1 and GSTT1 polymorphisms predict clinical outcomes of chemotherapy in gastric and colorectal cancers? A result based on the previous reports

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Background: Gastric and colorectal cancers remain the major causes of cancer-related death. Although chemotherapy improves the prognosis of the patients with gastrointestinal cancers, some patients do not benefit from therapy and are exposed to the adverse effects. The polymorphisms in genes including *GSTM1* and *GSTT1* have been explored to predict therapeutic efficacy; however, the results were inconsistent and inconclusive.

Materials and methods: A systematic review and meta-analysis was performed by searching relevant studies about the association between the *GSTM1* and *GSTT1* polymorphisms and chemotherapy efficacy in gastrointestinal cancers in databases such as PubMed, EMBASE, Web of Science, Chinese National Knowledge Infrastructure, and Wanfang database up to January 10, 2016. Subgroup analyses were also performed according to ethnicity, cancer type, evaluation criteria, study type, chemotherapy type, and age.

Results: A total of 19 articles containing 3,217 cases were finally included. Overall analysis suggested that no significance was found between overall toxicity, neurotoxicity, neutropenia, gastrointestinal toxicity, tumor response, and progression-free survival, and the polymorphisms in *GSTM1* and *GSTT1*, while *GSTM1* polymorphism associated with overall survival (OS; hazard ratio =1.213, 95% confidence interval =1.060–1.388, P=0.005). Subgroup analyses suggested that neurotoxicity was associated with *GSTM1* polymorphism in the Asian population, neutropenia was associated with *GSTM1* polymorphism in palliative chemotherapy and older patients (mean age >60 years), and tumor response was associated with *GSTT1* polymorphism in gastric cancer and responders defined by complete and partial responses. Meanwhile, *GSTM1* was associated with OS in Caucasians, Asians, those with colorectal cancer, and patients with mean age <60 years.

Conclusion: The polymorphisms in *GSTM1* and *GSTT1* did not associate with the chemotherapy-related toxicity in gastrointestinal cancers, while *GSTT1* polymorphism associated with OS, and further well-designed, larger-scale epidemiological studies are needed to validate our results.

Keywords: meta-analysis, polymorphism, gastrointestinal cancer, chemotherapy, *GSTT1*, *GSTM1*

Introduction

Gastric and colorectal cancers remain the major causes of cancer-related death and have bad prognosis to date.^{1–3} Surgery has been the common choice for managing early-stage and advanced gastrointestinal malignancies. Unfortunately, many patients

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relapse with local recurrence or distant metastasis after surgery.⁴ On the other hand, about 20%–30% patients were diagnosed as having inoperable disease initially. Hence, a systemic therapy is needed for the majority of patients at some point during the course of the disease. Palliative, neoadjuvant, and adjuvant chemotherapy have been widely used for gastrointestinal cancers.⁵

Up to now, 5-fluropyrimidines, oxaliplatin, irinotecan, and monoclonal antibodies such as cetuximab, panitumumab, and bevacizumab are the most common drugs for gastrointestinal cancers in chemotherapy.⁶ Although chemotherapy improves prognosis of the patients with gastrointestinal cancers, some patients do not benefit from the therapy and are exposed to the adverse effects.^{7,8} One major cause of different efficacy resulting from a homologous regimen may be the individual genetic variation in genes associated with detoxification, metabolism, DNA repair, excretion, or transport.⁹

GSTM1 and *GSTT1* are members of the glutathione *S*-transferase (GST) family and are involved in the detoxification pathway of a wide variety of electrophiles, including chemotherapeutic agents. A null polymorphism or total gene deletion of the two genes will block the gene activity.

In recent years, a series of studies have been conducted to investigate the associations of *GSTM1* and *GSTT1* polymorphisms with clinical outcomes of chemotherapy, including toxicities, tumor response, and progression-free survival/ overall survival (PFS/OS) in gastric or colorectal cancer; however, the results were inconsistent and inconclusive. Here, a systematic review and meta-analysis was performed, for the first time, to explore these associations.

Materials and methods Publication search

A systematic search was performed for published articles on the relationship between glutathione *S*-transferases M1 or T1 polymorphisms and chemotherapy in gastrointestinal cancers using the following search terms: "gastric or stomach or colorectal or colon or rectal," "cancer or tumor or carcinoma," "polymorphism or polymorphisms or variant" "glutathione S-transferase M1 or glutathione S-transferase T1 or *GSTM1* or *GSTT1*," and "chemotherapy" in English databases (PubMed, EMBASE, and Web of Science) with the last search update on January 10, 2016. Two independent authors screened and selected the retrieved articles according to the inclusion and exclusion criteria. The review articles and the references of selected articles were also screened to identify additional eligible studies.

Inclusion and exclusion criteria

The inclusion criteria were as follows: 1) studies evaluating the relationship between glutathione *S*-transferases M1 or T1 polymorphisms and chemotherapy efficacy including toxicities, tumor response, and/or PFS/OS; 2) studies performed in gastric cancer or colorectal cancer; and 3) studies in which genotype frequency data was specific to clinical features and/or prognosis and could be obtained. Exclusion criteria were as follows: 1) studies including patients with carcinoma other than gastric or colorectal cancers; 2) studies with insufficient or duplicate data; and 3) studies that were not original research articles, such as abstracts, letters, or review articles.

Data extraction

Two independent authors collected data from all eligible studies in duplicate. A predefined table containing the following terms was used: name of first author, year of publication, country of origin, study type, cancer type, ethnicity cases number, sex, mean age, Eastern Cooperative Oncology Group (ECOG) score, Karnofsky scale, metastatic sites number, disease stage/grade, pre-/postsurgery data, prechemotherapy/-radiotherapy details, responder definition, genotyping method, chemotherapy strategy, chemotherapy type, toxicity type, evaluation criteria, and genotype data. Inconsistency was resolved by discussion.

Statistical analysis

The crude odds ratios (ORs) and hazard ratios (HRs) and their 95% confidence intervals (95% CIs) were calculated to assess the strength of association between GSTM1 or GSTT1 polymorphism and chemotherapy outcomes in gastric and colorectal cancers. The statistical significant level was determined by Z-test, with P-value less than 0.05. The heterogeneity was assessed by the chi-square test based on Q-statistic test, with a P-value < 0.1 or $l^2 > 50\%$. If P > 0.1 and P < 50%, the pooled OR and 95% CIs were calculated by the fixed effects model (Mantel-Haenszel method); otherwise, the random-effects model (DerSimonian-Laird method) was used.10 Sensitivity analysis was also conducted to evaluate the effect of each study on the combined ORs and HRs by omitting each study in each turn. Besides, subgroup analyses according caner type, ethnicity, chemotherapy type, study type, evaluation criteria, mean age, and responder definition were also performed. Potential publication bias was checked by Begg's funnel plots and Egger's test.^{11,12} Stata 12.0 software (StataCorp, College Station, TX, USA) was used to perform all the analyses.

Results Study characteristics

According to the searching strategy and the criteria of inclusion and exclusion, the literature was collected. As shown in Figure 1, a total of 95 documents were initially retrieved, of which 25 were from PubMed, 33 were from EMBASE, and 37 were from Web of Science. After excluding 48 duplicated papers, 12 reviews or meeting abstracts, and 11 irrelevant papers, 24 articles were left for further evaluation. Then, a further 5 papers were excluded because they did not have sufficient data or had overlapping data. Finally, 19 eligible articles containing 3,217 cases were included in the meta-analysis.9,13-30 The characteristics of each included study are listed in the Tables 1 and S1. These 19 articles were published from 2006 to 2014. Of these, 13 studies were performed in Caucasians and six were done in Asians. Eighteen articles reported GSTM1 polymorphism-related data, while 13 articles reported GSTT1 polymorphism.

Meta-analysis results

Associations of GSTM1 and GSTT1 polymorphisms with chemotherapy-related toxicities

Overall, no significance was found between overall toxicity, neurotoxicity, neutropenia, or gastrointestinal toxicity and the polymorphisms in *GSTM1* and *GSTT1* (Table 1). Then, subgroup analyses stratified by ethnicity, cancer type, evaluation criteria, study type, chemotherapy type, and mean age were performed to investigate the association of

the toxicity with polymorphisms. Unfortunately, there was still no significant association identified between the toxicities and the polymorphisms, except for the neurotoxicity associated with *GSTM1* polymorphism in the Asian subgroup (OR =3.361, 95% CI =1.324–8.532, P=0.011); however, the number of included studies was less (n=2). Neutropenia associated with *GSTM1* polymorphism in palliative chemotherapy (OR =1.503, 95% CI =1.024–2.208, P=0.038) and elder patients with mean age >60 years (OR =1.613, 95% CI =1.064–2.445, P=0.024; Figure 2 and Table 2).

Associations of GSTM1 and GSTT1 polymorphisms with tumor response

No significant association was identified between polymorphisms in *GSTM1* and *GSTT1* and tumor response after chemotherapy in gastric and colorectal cancers in overall analysis; however, we observed that patients with *GSTT1* null genotype had a trend of lower response rate (OR =0.760, 95% CI =0.568–1.016, P=0.064; Figure 2 and Table 3). We also performed subgroup analysis according to ethnicity, cancer type, evaluation criteria, chemotherapy type, mean age, and responder definition, and the results revealed that *GSTT1* null genotype was associated with a lower tumor response in patients with gastric cancer (OR =0.674, 95% CI =0.466–0.974, *P*=0.036) and in responders, as defined by complete and partial response (CR + PR; OR =0.730, 95% CI =0.535–0.994, *P*=0.046; Figure 2 and Table 3).

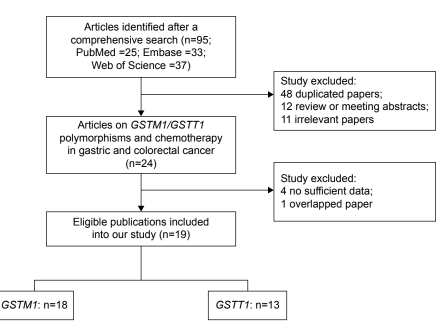
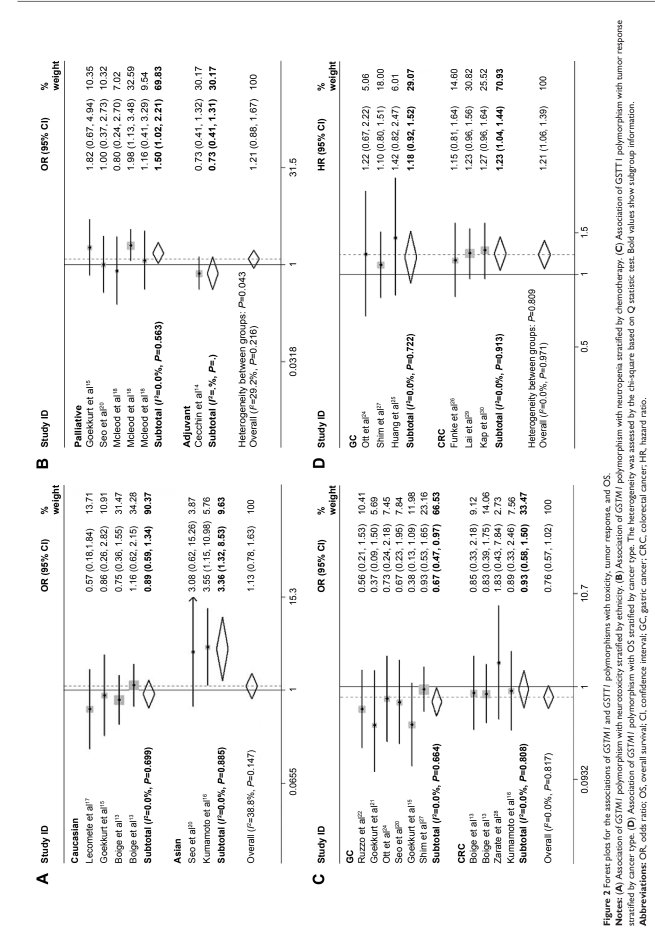


Figure I Flowchart of study selection.

Reference	Country	Ethnicity	Cases	Age	Cancer type	Genotyping		Cnemotnerapy	Clinical parameters	Criteria	Genes
			(M/F)			method	regimen	type			
Goekkurt et al ²¹	Germany	Caucasian	52	56 27 03)	AGC	PCR-RFLP	6-FU/cisplatin/FA	Palliative	Response	RECIST	GSTMI
Lecomte et al ¹⁷	France	Caucasian	(34/18) 64	(27–83) 64	Gastrointestinal	PCR	FOLFOX4/FOLFOX7/ Palliative	Palliative	Neurotoxicity	SSO	GSTMI
			(35/32)	(24–87)	(colon and		FOLFOX9/				and GSTT1
Romero et al ¹⁹	Spain	Caucasian 51	51	63	gastric cancer) IV CRC	PCR-RFLP	GEMOX/TOMOX 5-Fu/CPT-II/Lv	Palliative	Gastrointestinal and	NCI-CTC	GSTMI
R11770 ef al ²²	lanan	Asian	(38/13) 175	(41–77) 61	AGC	PCR-RFI P	Fluorouracil/cisolatin	Palliative	hematological toxicity Response	RECIST	and GSTT
Durren of al ²³			(99/76) 147	 (38–79) 44							and GSTTI
	italy Company		(87/79) (87/79)	00 E 7 ± 10			Circletin				and GSTT1
u et al	Germany	Caucasian	(101/38)	017/0	2		Cispiauri	INEOADJUVAIIL	Oo, response		and GSTT1
Goekkurt et al ¹⁵	Germany	Caucasian 134	134	64	AGC	PCR	FU and platinum	Palliative	Neurotoxicity, neutropenia,		GSTMI
Huang et al ²⁵	People's Republic Asian	Asian	(92/42) 102	(27–86) 58	S	PCR-LDR	Oxa-based FOLFOX	Adjuvant	and anemia, response OS	NCI-CTC	and GSTTI GSTMI
Seo et al ²⁰	of China Korea	Asian	(73/29) 75	(34–74) 56	AGC	PCR-RFLP	mFOLFOX	Palliative	Neurotoxicity, neutropenia, NCI-CTC	NCI-CTC	GSTMI
			(44/31)	(29–84)					and response		and GSTT1
Boige et al ¹³	France	Caucasian 346	346	67-68	mCRC	PCR	LV5FU2/FOLFOX/	Palliative	Overall toxicity,	WHO and	GSTMI
			(214/132)	(34-83)			FOLFIKI		neurotoxicity, neutropenia, OS. PFS. and response		and GS111
Funke et al ²⁶	Germany	Caucasian 338	338	64.8	CRC	Fluorescence-based	Chemotherapy	Adjuvant/	SO	RECIST	GSTMI
McI and at al ¹⁸	Canada	(201) Caucasian 520	(201/137) 520	14	JRC	melting curve/PCR Pvroseditencing		palliative Palliative	Neutronenia	NCI-CTC	לצעו
	Carlada	Caucasian	(306/214)	(306/214) (26–85)							
Shim et al ²⁷	Korea	Asian	200	58	00	TaqMan/HRM	Taxane + cisplatin as	Neoadjuvant/	OS, PFS, and response	RECIST	GSTMI
Zarate et al ²⁸	Spain	Caucasian	(150/50) 60	(19–76) 58	mCRC	PCR-RFLP	first line Oxaliolatin. irinotecan	adjuvant Palliative	Response	RECIST	and GSTTI
7				(37–75)			and capecitabine		_		and GSTT1
	Italy	Caucasian	144 (82/62)	57 (25–82)		ryrosequencing/ TaqMan	rolrox4	Adjuvant	імецтореліа	אכו-רוכ	CO IMI
Cortejoso et al ⁹	Spain	Caucasian		64	CRC	PCR/TaqMan/	lrinotecan/oxaliplatin-	Palliative	Overall toxicity	CTCAE	GSTTI
Kumamoto et al ^{ı6} Japan	Japan	Asian	(95/67) 63	(38–85) 65	CRC	Snapshot PCR-RFLP	based treatment mFOLFOX8	Palliative	Neurotoxicity and response CTCAE and GSTMI	CTCAE and	GSTMI
Lai et al ²⁹	People's Republic Asian	Asian	(41/22) 491	(32–86) 58.5±12.5	CRC	PCR-RFLP	5-FU based	Adjuvant	SO	RECIST	and GSTTI GSTMI
Kap et al ³⁰	of China Germany	sian	(260/231) 431) 66	CRC	Fluorescence-based	5-FU/Cap/Oxa	Adjuvant/	SO		GSTMI
			(268/163)			melting curve analysis		palliative			

Table I Characteristics of the included studies



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 Table 2 Associations of GSTM1 and GSTT1 polymorphisms with toxicities

Toxicity	Polymorphism	Subgroup analysis	Ν	OR (95% CI)	P _{or}	Μ	l² (%)	P _{Heter}	$P_{_{\mathrm{Begg}}}$	P _{Egger}
Overall toxicity	GSTMI (- vs +)	Overall	2	1.109 (0.634–1.940)	0.716	F	0.0	0.534		
	GSTTI (- vs +)	NCI-CTC	2	1.432 (0.718-2.853)	0.308	F	1.8	0.313		
		Overall	3	2.101 (0.458–9.646)	0.340	F	51.9	0.125	1.000	0.900
Neurotoxicity	GSTMI (- vs +)	Caucasian	4	0.891 (0.592–1.342)	0.582	F	0.0	0.699		
,	· · · · ·	Asian	2	3.361 (1.324-8.532)	0.011	F	0.0	0.885		
		GC	2	1.442 (0.579–3.586)	0.432	F	36.9	0.208		
		CRC	3	1.298 (0.621–2.714)	0.485	R	61.1	0.076		
		OSS	2	0.701 (0.306-1.608)	0.402	F	0.0	0.632		
		NCI-CTC	3	1.080 (0.692–1.685)	0.734	F	24.3	0.267		
		Retrospective	2	1.436 (0.240-8.581)	0.691	R	79.4	0.028		
		Prospective	4	1.051 (0.693–1.593)	0.816	F	0.0	0.433		
		Age (>60)	5	1.051 (0.718–1.538)	0.798	F	38.7	0.163		
		Overall	6	1.129 (0.782-1.630)	0.516	F	38.8	0.147	0.707	0.480
	GSTTI (- vs +)	Caucasian	4	1.252 (0.757–2.069)	0.381	F	0.0	0.708		
		Asian	2	1.105 (0.549-2.225)	0.780	F	0.0	0.706		
		GC	2	1.160 (0.523–2.575)	0.715	F	0.0	0.779		
		CRC	3	1.197 (0.713–2.010)	0.496	F	0.0	0.469		
		OSS	2	1.118 (0.406–3.077)	0.829	F	0.0	0.793		
		NCI-CTC	3	1.281 (0.783-2.094)	0.324	F	0.0	0.529		
		Retrospective	2	1.055 (0.455-2.445)	0.900	F	0.0	0.742		
		Prospective	4	1.248 (0.782–1.992)	0.353	F	0.0	0.708		
		Age (>60)	5	1.190 (0.755–1.876)	0.454	F	0.0	0.810		
		Overall	6	1.200 (0.798-1.804)	0.382	F	0.0	0.901	0.707	0.480
Neutropenia	GSTMI (– vs +)	Caucasian	5	1.235 (0.880–1.734)	0.222	F	42.2	0.140		
		GC	2	1.352 (0.667-2.740)	0.408	F	0.0	0.408		
		CRC	4	1.130 (0.642–1.989)	0.673	R	52.I	0.100		
		Palliative	5	1.503 (1.024-2.208)	0.038	F	0.0	0.563		
		Age (<60)	2	0.792 (0.478–1.311)	0.364	F	0.0	0.526		
		Age (>60)	4	1.613 (1.064–2.445)	0.024	F	0.0	0.590		
		Overall	6	1.209 (0.877–1.667)	0.247	F	29.2	0.216	0.452	0.801
	GSTTI (- vs +)	Overall	2	1.167 (0.544-2.500)	0.692	F	0.0	0.505		
Gastrointestinal toxicity	GSTMI (– vs +)	Overall	2	2.378 (0.868–6.511)	0.092	F	0.0	0.322		
/	GSTTI (- vs +)	Overall	2	1.192 (0.512–2.777)	0.684	F	0.0	0.771		

Notes: The heterogeneity was assessed by the chi-square based on Q statistic test. Potential publication bias was checked by Begg's funnel plots and Egger's test. Bold values represent a significant association or presence of the trend.

Abbreviations: Cl, confidence interval; GC, gastric cancer; CRC, colorectal cancer; NCI-CTC, NCI common toxicity criteria; OSS, Oxaliplatin specified scale; M, model; F, fixed model; R, random model.

Associations of GSTM1 and GSTT1 polymorphisms with PFS and OS

There was no significant association between polymorphisms of *GSTM1* and *GSTT1* with PFS. For OS, data of six studies were available to analyze its association with *GSTM1* and *GSTT1* polymorphisms. After pooling analysis and subgroup analysis stratified by ethnicity, cancer type, and mean age, we found that *GSTM1* null type associated with a shorter OS in overall analysis (HR =1.213, 95% CI =1.060–1.388, P=0.005) and with subgroups of Caucasian (HR =1.222, 95% CI =1.000–1.493, P=0.050), Asian (HR =1.205, 95% CI =1.004–1.446, P=0.045), colorectal cancer (HR =1.226, 95% CI =1.044–1.438, P=0.013), and patients with mean age <60 years (HR =1.206, 95% CI =1.013–1.435, P=0.035). *GSTT1* polymorphism was associated only with OS in the Caucasian subgroup (HR =1.299,

95% CI =1.046–1.613, P=0.018) and patients with mean age >60 years (HR =1.370, 95% CI =1.063–1.765, P=0.015; Figure 2 and Table 4).

Sensitivity analysis and publication bias

Sensitivity analysis was performed to examine the influence of individual studies on the pooled ORs by deleting each study once, and similar results were identified for all analyses. Begg's funnel plot and Egger's test were carried out to assess the publication bias among the included studies for chemotherapy efficacy and polymorphisms in *GSTM1* and *GSTT1* in gastric and colorectal cancers. Symmetrical funnel plots were obtained (Figure 3). The results showed no evidence of publication bias (Tables 2–4). Sensitivity and publication bias analyses were not performed when the number of included original studies was less than three.

Polymorphism	Subgroup analysis	Ν	OR	95% CI	P _{or}	Μ	l² (%)	P _{Heter}	P _{Begg}	P _{Egger}
GSTMI – vs +	Caucasian	7	1.123	0.842-1.498	0.429	F	0.0	0.451		
	Asian	3	1.067	0.669-1.700	0.786	F	0.0	0.966		
	GC	6	1.162	0.853-1.585	0.341	F	0.0	0.734		
	CRC	5	1.021	0.684-1.524	0.920	F	0.0	0.411		
	RECIST	6	1.141	0.811-1.604	0.448	F	0.0	0.590		
	WHO	2	1.126	0.706-1.795	0.618	F	0.0	0.391		
	Others	2	1.005	0.586-1.721	0.987	F	19.1	0.266		
	Palliative	8	1.094	0.823-1.453	0.536	F	0.0	0.613		
	Neoadjuvant/adjuvant	2	1.148	0.707-1.863	0.578	F	0.0	0.499		
	<60	5	1.039	0.669-1.545	0.851	F	0.0	0.603		
	>60	5	1.152	0.844-1.572	0.374	F	0.0	0.558		
	Responder (CR + PR)	8	1.129	0.869-1.467	0.366	F	0.0	0.865		
	Overall	10	1.107	0.867-1.415	0.415	F	0.0	0.753	0.474	0.448
GSTTI – vs +	Caucasian	7	0.689	0.470-1.009	0.056	F	0.0	0.635		
	Asian	3	0.873	0.557-1.368	0.553	F	0.0	0.865		
	GC	6	0.674	0.466-0.974	0.036	F	0.0	0.664		
	CRC	4	0.931	0.568-1.016	0.064	F	0.0	0.808		
	RECIST	6	0.813	0.558-1.183	0.279	F	0.0	0.651		
	WHO	2	0.836	0.465-1.505	0.551	F	0.0	0.962		
	Others	2	0.513	0.240-1.095	0.085	F	0.0	0.399		
	Palliative	8	0.705	0.494-1.006	0.054	F	0.0	0.716		
	Neoadjuvant/adjuvant	2	0.884	0.534-1.463	0.631	F	0.0	0.695		
	<60	5	0.842	0.558-1.270	0.412	F	0.0	0.594		
	>60	5	0.688	0.456-1.037	0.074	F	0.0	0.724		
	Responder (CR + PR)	8	0.730	0.535-0.994	0.046	F	0.0	0.809		
	Overall	10	0.760	0.568-1.016	0.064	F	0.0	0.817	0.592	0.383

Table 3 Associations of GSTMI and GSTTI polymorphisms with tumor response

Notes: The heterogeneity was assessed by the chi-square based on Q statistic test. Potential publication bias was checked by Begg's funnel plots and Egger's test. Bold values represent significant association or presence of the trend.

Abbreviations: RECIST, response evaluation criteria in solid tumors; WHO, response evaluation according to Word Health Organization criteria; OR, odds ratio; CI, confidence interval; GC, gastric cancer; CRC, colorectal cancer; CR, complete response; PR, partial response; Others: did not report the response evaluation criteria; M, model; F, fixed model; R, random model.

PFS/OS	Comparison model	Subgroup analysis	Ν	HR	95% CI	P _{HR}	Μ	l² (%)	P _{Heter}	$P_{_{\mathrm{Begg}}}$	P _{Egger}
PFS	GSTMI – vs +	Overall	2	0.980	0.738-1.301	0.889	F	0.0	1.000		
PFS	GSTTI – vs +	GC	2	1.119	0.860-1.457	0.402	R	67.0	0.082		
		Palliative	2	1.474	0.960-2.263	0.076	F	0.0	0.400		
		>60	2	1.474	0.960-2.263	0.076	F	0.0	0.400		
		Overall	3	1.123	0.877-1.438	0.359	F	34.0	0.220	1.000	0.545
OS	GSTMI – vs +	Caucasian	3	1.222	1.000-1.493	0.050	F	0.0	0.914		
		Asian	3	1.205	1.004-1.446	0.045	F	0.0	0.704		
		GC	3	1.182	0.920-1.517	0.191	F	0.0	0.722		
		CRC	3	1.226	1.044-1.438	0.013	F	0.0	0.913		
		<60	4	1.206	1.013-1.435	0.035	F	0	0.876		
		>60	2	1.225	0.990-1.515	0.062	F	0	0.660		
		Overall	6	1.213	1.060-1.388	0.005	F	0.0	0.971	1.000	0.728
OS	GSTTI – vs +	Caucasian	4	1.299	1.046-1.613	0.018	F	0.0	0.419		
		Asian	2	0.953	0.643-1.410	0.808	R	75.0	0.046		
		GC	3	1.135	0.677-1.904	0.631	R	77.2	0.012		
		CRC	3	1.189	0.991-1.427	0.062	F	0.0	0.916		
		Palliative/	2	1.243	0.942-1.640	0.099	F	0.0	0.957		
		adjuvant									
		<60	3	0.988	0.755-1.293	0.930	R	51.8	0.126		
		>60	3	1.370	1.063-1.765	0.015	F	4.8	0.350		
		Overall	6	1.144	0.920-1.421	0.226	R	51.3	0.068	0.260	0.385

Table 4 Associations of GSTMI and GSTTI polymorphisms with PFS and OS

Notes: The heterogeneity was assessed by the chi-square based on Q statistic test. Potential publication bias was checked by Begg's funnel plots and Egger's test. Bold values represent significant association or presence of the trend.

Abbreviations: PFS, progression-free survival; OS, overall survival; HR, hazard ratio; CI, confidence interval; GC, gastric cancer; CRC, colorectal cancer; M, model; F, fixed model; R, random model.

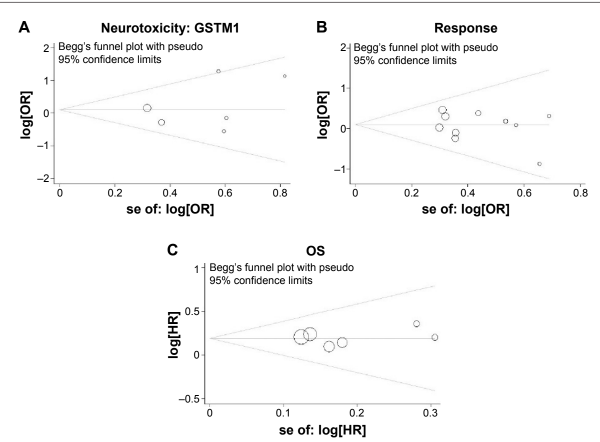


Figure 3 Begg's funnel plot for publication bias analysis for associations of GSTM1 polymorphism with neurotoxicity (A), tumor response (B), and OS (C). Abbreviations: OS, overall survival, se, standard error; OR, odds ratio; HR, hazard ratio.

Discussion

In this meta-analysis study, we pooled 19 publications to explore the associations between *GSTM1* and *GSTT1* polymorphisms and chemotherapy efficacy in gastric and colorectal cancers.

Chemotherapy has been widely used in the treatment of gastrointestinal malignancies, especially for metastatic or advanced cancers. The most common chemotherapeutic regimens involve the combination of oxaliplatin and irinotecan with fluoropyrimidines. However, the toxicity profile, tumor response, and prognosis of chemotherapy are very heterogeneous, even in a homologous regimen. It is well known that the individual genetic background may be a major cause for the variability of clinical outcomes. In recent years, a series of studies have tried to investigate the predictive value of the polymorphisms in genes involved in detoxification, metabolism, DNA repair, excretion, or transport on chemotherapy of gastrointestinal cancers.^{22,23} For example, polymorphisms in thymidylate synthase have been suggested to determine the cancer cell's sensitivity toward fluoropyrimidines;^{31,32} polymorphism in the methylenetetrahydrofolate reductase gene associates with tumor response to 5-FU monotherapy in patients with advanced colorectal cancer;33 polymorphism in dihydropyrimidine dehydrogenase associates with toxicity from fluoropymidines treatment;34-38 and the mutations within the nucleotide excision repair pathway and the detoxifying GST may be correlated to resistance to platinum compounds.³⁹⁻⁴¹ In this study, we investigated the associations of polymorphisms in GSTM1 and GSTT1 with the chemotherapy-related toxicities, tumor response, and prognosis in gastrointestinal cancers for the first time. Pooling analysis revealed no significant association between the polymorphisms and the chemotherapy-related toxicity, tumor response, and prognosis except that GSTM1 null genotype associated with poor OS. Further subgroup analyses suggested that ethnicity, cancer type, chemotherapy type, patient age, and responder definition might have an important influence on the associations. Notably, GSTs are involved in detoxification via direct glutathione conjugation of xenobiotics, and it might be more reasonable that a null genotype, resulting in no enzyme activity, would lead to better tumor response and prognosis after chemotherapy. However, our results suggested that GSTM1 null genotype associated with poor OS, and a trend was also observed between GSTT1 null

type and poor tumor response and prognosis. The underlying mechanisms might be that the null genotypes of *GSTM1* and *GSTT1* reduced the GST activity, then elevated the glutathione levels, and finally decreased DNA binding capability of platinum compounds.^{42–45} Besides, *GSTM1* and *GSTT1* might be involved in other signaling pathways that were critical for the metabolism of the chemotherapeutic drugs, which affected the associations and should be explored in the future.

Although we pooled all the potential studies to investigate the association between the polymorphisms of GSTM1 and GSTT1 and chemotherapy efficacy in gastrointestinal cancers, the publication number and the sample size were still limited. Another limitation of the meta-analysis was the potential instability of the conclusions resulting from the diversity among the original individual studies. In the present meta-analysis, we investigated the effects of the diversity on the result stability and reliability by performing subgroup analysis according to ethnicity, cancer type, toxicity/response criteria, chemotherapy type, study type, age, and responder definition. Additional factors should be taken into consideration as well. As listed in Table S1, we also extracted the following information, sex radio, ECOG scores, Karnofsky scale, metastatic sites number, disease stage, grade, pre-/postsurgery data, and prechemotherapy/radiotherapy details, from original studies. The sex radio (male/female) ranged from 1.13 to 3.00. The ECOG scores, Karnofsky scale, metastatic sites, disease stage, and tumor grade were reported in ten, five, seven, seven, and three studies, respectively. The ECOG scores ranged from 0 to 2. Four hundred and thirty-three patients had a cancer at single metastatic site and 554 patients had multiple sites of metastasis, respectively. Two hundred and twenty-three patients were in Stage I-II, 589 patients were in Stage III, 590 patients were in Stage IV, 274 patients were in Grade I-II, and 202 patients in Grade II-IV, respectively. There were seven, nine, and one studies reporting previous/postsurgery, prechemotherapy, and preradiotherapy data, respectively. However, these original data were not sufficient for quantitatively evaluating the impact of the diversity among the included studies on the association of the polymorphisms with chemotherapy efficacy. Thus, further well-designed studies with larger sample size and more detailed information should be conducted to confirm the results.

Conclusion

From the results of the current meta-analysis, it can be observed that the polymorphisms in *GSTM1* and *GSTT1* were

not associated with the chemotherapy-related toxicities, tumor response, and prognosis in gastrointestinal cancers, except for *GSTM1* polymorphism being associated with OS. Subgroup analyses suggested that *GSTM1* polymorphism might be associated with neurotoxicity in Asians, with neutropenia in palliative chemotherapy and elder patients, and with OS in Caucasians, Asians, and those with colorectal cancer. *GSTT1* might be associated with tumor response in gastric cancer and with OS in Caucasians and elder patients.

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Disclosure

The authors report no conflicts of interests in this work.

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Reference	ECO	ECOG score	é	Kar	Karnofsky scale	y scal		Meta sites	Metastatic sites		umor	Tumor stage		Tumor grade	grade	_	Pre-/ postsurgery	Prechemotherapy	Preradiotherapy	Responder definition
	0	_	2	3 100	90	80	70	_	7	- m	=	=	≥	1 2	m	4				
Goekkurt et al ²¹				27		25		7	8	27							37/52	3/52		CR + PR
Lecomte et al ¹⁷	34	25	2									6 5	52			-	6/64	13/64		
Romero et al ¹⁹				37	12	2		œ	43			1	51					24/51		
Ruzzo et al ²²				116		59		75	55	45				40 80	55					CR + PR
Ruzzo et al ²³				122		4		66	45	22				11 119	32			74/167		
Ott et al ²⁴														24	115		133/139			CR
Goekkurt et al ¹⁵	32	94	8					33	4	57										CR + PR
Huang et al ²⁵										m	15	73	=				102/102			
Seo et al ²⁰																		81/149		CR + PR
Boige et al ¹³	154	151	51					185	161											CR + PR
Funke et al ²⁶										S	48	187 9	98							
McLeod et al ¹⁸	496		24															78/520		
Shim et al ²⁷				11		123											102/200	34/200		CR + PR
Zarate et al ²⁸	54	-	9															18/60		CR + PR + SD
Cecchin et al ¹⁴																	144/144	13/144	19/144	
Cortejoso et al ⁹	16	65 (\ 0							_	12	31	811							
Kumamoto et al ¹⁶	39	21	~					26	37											CR + PR
Lai et al ²⁹											74	267	150				491/491			
Kap et al ³⁰											65	25 1	011							

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