Efficacy of complementary and integrative medicine on health-related quality of life in cancer patients: a systematic review and meta-analysis

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Abstract: Complementary and integrative medicine (CIM) has been used for improving health-related quality of life (HROOL) in patients with cancer. The objective of this review is to evaluate the effects of CIMs on the HRQOL of cancer patients. We identified randomized controlled trials (RCTs) involving patients with cancer at any stage by retrieving electronic databases from the inception to February 14, 2018 (Systematic Review Registration: PROSPERO CRD42018091609). The main outcomes were HRQOL scores and related domains such as physical well-being scores. The standardized mean difference was used for the analysis and heterogeneity was assessed with the I^2 statistic. A Bayesian framework was used to estimate the ranking order of efficacy in HRQOL change. Finally, 34 RCTs with 3,010 patients were included. As a whole, the results showed clearly superior efficacy of CIM in improving HROOL. For different domains of HROOL, different CIM interventions may play different roles. The ranking order of efficacy in change HRQOL was qigong plus mindfulness, Chinese herbal medicine, multimodal complementary medicine, qigong, nutritional supplement, mindfulness, acupuncture, yoga, and massage, and it was different among different domains. There was no evidence of publication bias. In conclusion, CIM may improve the HRQOL of cancer patients. More studies, especially focusing on male cancer patients, are needed to increase the confidence level of our findings.

Keywords: complementary medicine, alternative medicine, integrative medicine, healthrelated quality of life, randomized controlled trials

Introduction

Data from GLOBOCAN 2012, produced by the International Agency for Research on Cancer, indicated that an estimated 14.1 million new cancer cases and 8.2 million cancer deaths occurred in 2012 worldwide. This trend has not been curbed by the progress of medical research.

Because low health-related quality of life (HROOL), especially resulting from inadequate treatment (eg, chemotherapy), may deteriorate cancer patients' condition and even increase mortality,² the HRQOL is a central consideration for many physicians in their decision-making process in catering to different treatment options.^{3,4} Identifying the efficacy of long-term treatment strategies in improving low HRQOL in patients with cancer is of paramount importance.

Complementary and integrative medicine (CIM), according to the National Center for Complementary and Integrative Health, refers to the non-mainstream therapies which can be used along with conventional treatment. In general, it

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encompasses many diverse therapies including natural products (such as herbs and botanicals), mind and body practices (such as acupuncture, massage and mediation), and other complementary health approaches.⁵ With more interest in CIM and a growing body of evidence supporting the use of CIM among patients with cancer, more medical clinics and cancer centers are trying to address public interest and demand by providing CIM services.^{6–8} Unfortunately, many integrative practices remain under study, with insufficient evidence to be definitively recommended. The best CIM method for cancer patients has not yet been established. Therefore, in the present systematic review, we examined the randomized clinical trial (RCT) evidence to compare the relative efficacy of different CIM interventions, hoping to provide significant information for patients, health-care practitioners, and policy makers on the course of tumor treatment prescription to treat low HRQOL in patients with cancer.

Materials and methods

We followed the PRISMA guidelines for this systematic review and meta-analysis. A previously established protocol registered with PROSPERO (CRD42018091609) was conducted and associations of each CIM with HRQOL were compared using a direct meta-analysis and Bayesian network meta-analysis. Good research practices on indirect treatment comparisons, as emphasized in the International Society for Pharmacoeconomics and Outcomes Research Task Force, were rigorously followed 10,11 and quality of evidence was appraised by the Grading of Recommendations Assessment, Development and Evaluation (GRADE) criteria. 12

Search strategy and selection criteria

We searched PubMed, MEDLINE, Embase, Web of Science, Cochrane Central, and Clinical Trial registries (http://www.clinicaltrials.gov and http://www.clinicaltrials register.eu) from inception to February 14, 2018. We also manually screened published systematic reviews and presentations from major conference proceedings such as the American Society of Clinical Oncology for additional studies. The references of the final included articles were also reviewed. The search was conducted by two investigators (MFZ and WFL) independently.

The search terms were "CIM", "complementary and integrative medicine", "complementary and alternative therapies", "complementary medicine", "alternative medicine", "integrative medicine", "HRQOL", "quality of life",

"health related quality of life", "life quality", "neoplasia", "tumor", "cancer", "malignant neoplasm", "oncology", "onco*", and "integrative oncology".

To be eligible, RCTs comparing CIM-based intervention with a control group receiving no intervention for psychological functioning and HRQOL in patients with cancer were included. In addition, selected evaluation tools for overall HRQOL were those HRQOL questionnaires which were most widely used in clinical research, including the Functional Assessment of Cancer Therapy (FACT), Functional Assessment of Chronic Illness Therapy (FACIT), MD Anderson Symptom Inventory (MDASI), Seitem Short Form Health Survey 36 (SF-36), and European Organisation for Research and Treatment of Cancer (EORTC).

We excluded observational studies, trials with unclear effective CIM treatments (eg, music therapy and aromatherapy), and studies conducted in special populations (eg, patients with mental illness or care), to avoid excessive heterogeneity.

Data abstraction and quality assessment

Data from the included studies were extracted by two (YRZ and HW) independently a standardized form including the name of study, first author, study design, and blinding; patient characteristics; and the frequency, duration, and schedule of the primary intervention. The primary outcome was the HROOL score changes between baseline and after treatment, which were measured in terms of several multidimensional generic questionnaires consisting of multiple domains such as physical well-being, social well-being, emotional wellbeing, sleep quality, and fatigue. All data were abstracted using study-reported modified intention-to-treat analysis. Data abstraction discrepancies were resolved by consensus in consultation with a third reviewer (ZHZ). The risk of bias of an individual study was assessed in the context of the primary outcome using the Cochrane Risk of Bias assessment tool.18

Quality of evidence

We assessed the quality of evidence of estimates derived from network meta-analysis using the GRADE methodology. For direct comparisons in this system, RCTs start at high quality and may be downgraded to levels of moderate, low, and very low quality owing to heterogeneity, risk of bias, indirectness, imprecision, and/ or publication bias. For the indirect estimates, it starts at

the lowest rating of the two pairwise estimates that contribute as first-order loops, but may be further downgraded in consideration of imprecision or intransitivity (heterogeneity such as different clinical or methodological characteristics). The higher rating of the direct or indirect estimates would be applied to the network meta-analysis if their ratings were similar.

Statistical analysis

The DerSimonian and Laird random-effects model was used for direct meta-analysis to estimate pooled standar-dized mean differences (SMDs) and 95% CI incorporating within- and between-study heterogeneity. The I^2 statistic was calculated to assess study heterogeneity. The Hartung–Knapp method was used to address possible type I errors in post-hoc sensitivity analyses. Funnel-plot symmetry and Egger's regression test were used to assess the publication bias, with the test value P<0.05 indicating publication bias.

For the indirect meta-analysis, we performed a random-effects network meta-analysis in ADDIS version 1.14.1. Network meta-analysis models in ADDIS are implemented in the Bayesian framework and estimated using Markov chain Monte Carlo (MCMC) methods.²⁴ This approach is recommended by the National Institute for Health and Care Excellence (NICE) Decision Support Unit technical support documents on evidence synthesis.²⁵ Since this network meta-analysis is an indirect comparison based on the comparison of placebo/conventional care without CIM and multiple CIMs, statistical analysis is performed directly under the consistency model without the need to carry out consistent tests. Statistical significance was assessed using 95% CI, with CI spanning 1 indicating P>0.05, suggesting no statistical significance. Then, a network diagram was drawn and finally a rankorder graph of each CIM was constructed.

Results

Characteristics of the included studies

In total, 574 unique studies were found using the search strategy, most of which were duplicate records or not reporting RCTs. Thus, 149 full-text articles were fully reviewed according to the inclusion and exclusion criteria, resulting in a final sample of 34 studies (Figure 1). All studies are two-arm trials, in which one arm is a CIM intervention, including yoga (eight trials), nutritional supplement (NS) (six trials), Chinese herbal medicine (CH)

(four trials), acupuncture (four trials), multimodal complementary medicine (MCM) (three trials), qigong (three trials), mindfulness (MM) (three trials), massage (two trials), or qigong plus MM (one trial), while the other arm is placebo or usual care without CIM treatment.

The characteristics of patients included in the RCTs enrolled in this review are summarized in Table 1. Overall, these 34 trials were reported between 2006 and 2017 and included 3,010 participants (the range of size of trials was 13 to 275 participants). The primary outcome (HROOL score changes) was reported in all studies. Among the trials, 16 trials were from the USA, five trials from Germany, four trials from China, four trials from Australia, two trials from Japan, and two trials from the UK; and South Korea, Malaysia, Turkey, and Italy each had one trial. The age of patients ranged from 44.7 to 70.3 years (median 56 years) across all studies, and 92% were female. Breast cancer (20 studies) was the most studied cancer among the enrolled studies, followed by various cancers (seven studies), colorectal cancer (three studies), prostate cancer (one study), lung cancer (one study), hepatic carcinoma (one study), and ovarian cancer (one study). The mean HRQOL score of patients at the baseline of CIM treatment was 82.5 (range 20.7-152.1), while it was 80.4 (range 16.6–143.2) in the control group. However, after treatment, the mean HRQOL score of patients in the CIM group was 87 (range 24.4-145.2), while it was 81.8 (range 20–131.4) in the control group.

Quality assessment and risk of bias of the included trials

Using Cochrane's Risk of Bias assessment tool, the result indicated that 11 studies were scored as high quality. Most studies scored high risk are ascribed to the bias on blinding of personnel, since blinding of personnel was not applicable during the exercise interventions. Furthermore, several studies were judged as unclear risk of bias in random sequence generation, allocation concealment, blinding of participants and personnel, and blinding of outcome assessment. The results are shown in Figure 2.

Direct meta-analysis of the included studies

After extracting the data of the included studies, available direct comparisons and network of trials were compiled and are shown in Figure 3. All agents were associated with HRQOL and CIMs compared with placebo/usual care without CIMs. In post-hoc sensitivity analysis using the

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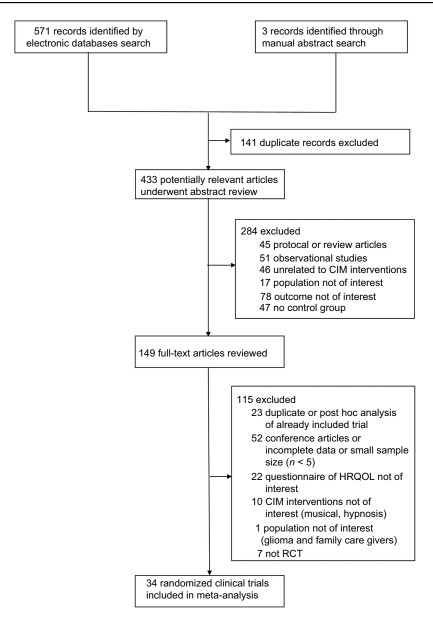


Figure I Flowchart of the study identification and selection process.

Abbreviations: CIM, complementary and integrative medicine; HRQOL, health-related quality of life; RCT, randomized clinical trial.

Hartung-Knapp method, all results were consistent. The results indicated that, taking usual care without CIM treatment as a comparator, all the CIM treatments reported the effects on HRQOL and emotional well-being. Most enrolled studies compared yoga and NS with control on all the treatment efficacy evaluation dimensions, such as HRQOL and emotional well-being. Furthermore, for the change in HRQOL from endpoint to baseline, we used direct meta-analysis and the results showed that all the subgroups of different CIM treatments did not show obvious heterogeneity. Therefore, a fixed-effect model was employed to test the effects. The test for total effect showed clearly superior

efficacy of CIM treatments in improving HRQOL (mean difference 3.99 [2.32, 5.67]), although subgroup analysis demonstrated that only CH (mean difference 6.03 [0.15, 11.92]) and qigong + MM (mean difference 12.66 [8.75, 16.57]) was significantly favored over usual care (Figure 4). On the other hand, for the multiple domains related to HRQOL, the overall effect for total CIM treatments may improve emotional (SMD 0.18 [0.05, 0.31]) and physical well-being (SMD 0.22 [0.06, 0.37]), with moderate heterogeneity (Table 2). Yoga seems to aggravate sleep quality (SMD -0.81 [-1.18, -0.08]), which is contrary to the traditional conception that yoga may reduce sleep problems. 60

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Table	

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	Sleep	7							
	Social								
	So	>	7		>	7	>		
	Physical								
_		7	~		7	7	7		
reported	Emotio- nal	7	7		7	7	7		
Outcomes of interest reported	Fatigue	7			7		7		
omes									
Outc	HRQOL	>	7	>	>	>	>	>	>
Cancer		Colorectal	Breast	Breast	Breast	Breast	Breast	Breast	Prostate
									_
Specific	method"	90 min/t, I weekly	N/A, ≥I weekly	N/A, 2 weekly	N/A, 5 weekly	120 min/t, I weekly	I.5 h/t, I weekly	60 min/t, 8 weekly	75 min/t, 2 weekly
	<u> </u>	27	33	23	27	29	4	9	28
mITT/completers	Control	27	94	4	31	31	56	15	33
7'comp	ve-	27	3	30	27	27	8	=	22
μ	Interve- ntion	27	46	49	32	30	801	15	35
Female:	(%) u	21 (38.9)	92 (100)	93 (100)	63 (100)	(100)	128 (100)	30 (100%	(100)
Age	(years): mean (SD)	l: 68.70 (9.13); C: 67.81	(10.9); C: 55.8 (11.6)	l: 55.82 (10.72); C: 58.41 (9.91)	l: 60.6 (7.1); C: 58.2 (8.8)	l: 51.39 (7.97); C: 54.02 (9.96)	l: 55.11 (10.07); C: 54.23 (9.81)	I: 58 (6.8); C: 55 (8.3)	l: 66.2 (5.3); C: 68.2 (7.3)
Period		Sept 2012– Dec 2013	Apr 2011– May 2013	Jun 2008– Nov 2009	May 2007– Apr 2008	∀ /Z	2001–2005	Nov 2010– Aug 2011	Oct 2014– Jan 2016
Country		Germany	ž	Germany	USA	USA	USA	USA	USA
Year		2014	2015	2013	2012	2010	2007	2012	2017
Study		Cramer et al ²⁶	Harder et al ²⁷	Siedentopf et al ²⁸	Littman et al ²⁹	Chandwani et al ³⁰	Moadel et al ³¹	Pruthi et al ³²	Ben-Josef et al ³³
CIM type		Yoga							

Sleep

(Continued) Social Physical Emotio-nal Outcomes of interest reported Fatigue HRQOL Colorectal Colorectal Cancer Various Breast Breast Breast 300 IU, 3/4, po EPA + DHA; phase), po Kefir: 250 mL 2 days), I g/d (second 2 days), 2 g/d (maintainence phase), po min E: 300 mg/ Biorinck gran-×2/d, po L-carnitine: 0.5 g/d (initial CoQ10+ vitaule (Chlorella monohydrate: (maintainence 4.3 g/day, po granules); 4 sticks/d, po 20 g/d (first week); 5 g/d Specific method^a Creatine <u>~</u> 2 9 2 20 _ Control mITT/completers <u>+</u> 22 2 2 20 2 8/ _ = 9 _ 2 Interve-ntion 122 2 9 20 22 7 236 (100) 11 (35.5) Female: 44 (100) 45 (100) 13 (35) 16 (55) (%) u (14.0); C: 51.2 (10.9) (6.6); C: 57.8 (9.1) (12.8); C: 70.3 (12.9) Age (years): mean (SD) I: 65.10 50 (11) I: 61.2 C: 61.6 (12.55); 54.32 (12.77)^e l: 50.5 l: 52 (13.5); ¹ l: 66.5 Nov 2011– Oct 2013 Oct 2005– Dec 2006 N/A Sept 2004-Mar 2009 Nov 2008– Nov 2009 Feb 2012– May 2012 Period Country Germany Turkey Japan USA NSA USA Year 2006 2009 2013 2017 2014 2009 Can et al³⁸ Lustberg et al³⁵ Noguchi et al³⁶ Cruciani et al³⁹ Norman et al³⁷ Study Lesser et al³⁴ CIM type Nutritional supple-ment

Table I (Continued).

 Table I (Continued).

	Sleep																				
	Social																				
	Physical																				
t reported	Emotio- nal								>												
Outcomes of interest reported	Fatigue																		>		
Outcome	HRQOL	マ				>			>										>		
Cancer		Lung				Various			Hepatic										Various		
Specific	method ^a	Herb com-	-pond decoc-	tion: 200 mL	×2/day, po	Ginger cap-	sule: 300 mg	×4/d, po	Ganji decoc-	tion: I dose/d,	po + ailitong	(a Chinese	medical pad-	shaped plaster	preparation):	2/d for 10	days, exter-	nally applied	Bojungikki-	tang: 2.5 g ×3/	d, po
	<u> </u>	47				61			48										<u>®</u>		
mITT/completers	Control	53				27			48										70		
T/com	ve-	52				15			49										8		
<u>۳</u>	Interve- ntion	53				24			49										20		
Female:	(%) u	42 (40.6)				32 (63)			16 (16.5)										25 (62.5)		
Age	(years): mean (SD)	1: 59.19	(9.44); C:	59.63	(10.06)	l: 57 (14);	C: 59 (11)		I: 51.44	(10.5); C:	52.37	(10.81)							l: 49.4	(10.8); C:	53.4 (8.0)
Period		Sep 2011–	Mar 2014			Mar 2014-	Feb 2015		Sep 2005-	May 2008									May 2009-	Oct 2009	
Country		China				Australia			China										Korea		
Year		2016				2017			2010										2010		
Study		Han et al ⁴⁰				Marx	et al ⁴¹		Tian et al ⁴²										Jeong	et al ⁴³	
CIM type		Chinese	herbal	medicine																	

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	Sleep					>												>	
	Social																		
	, v					>								>		>		>	
	Physical					7								7				7	
reported	Emotio- nal					7								7				>	
Outcomes of interest reported	Fatigue	7	7											7				>	
Outcomes	HRQOL	>	>			>				>				7		7		~	
Cancer		Breast	Breast			Breast				Various				Breast		Various		Breast	
Specific	method ^a	50 min, 8 weekly	A total of 5 needles, sti-	mulated manually and retained for 20 min, 2	(initial), I weekly (final 3 weeks)	A total of 5	needles, sti- mulated	manually and	30 min, daily	A total of 14	mulated	manually and	20 min, 1	weekly 6 h/t, daily ^b		35-40 min/t,	I-4 weekly ^c	PA/Z	
	_	9	0			83			-	9				25		20		<u>-</u>	<u>e</u>
mITT/completers	Control	7	0			%				25				32		20		139	
Com	å	9	6			7				34				30		20		÷	4
mITT	Interve- ntion	9	0			86				49				32		20		136	
Female:	(%) u	SZ	30 (100)			288 (100)				80 (82)				64 (100)		(2) (9)		275 (100)	
Age	(years): mean (SD)	I: 55 (6.4); C: 53 (7.2)	l: 55 (8.8); C: 58	(5.7)		l: 59.7	(9.4); C: 61.0	(10.0)		l: 54 (8.9); C: 53	(10.4)			l: 58.1	(8.5); C: 55.3	l: 60 (10);	C: 60.8	(19 <i>)</i> I: 56.3	(10.9); C: 56 (11)
Period		V/A	Apr 2010– Feb 2011			Mar 2011–	Oct 2014			Aug 2004–				ĕ/Z		2009–2010		Apr 2011–	Mar 2012
Country		NSA	Australia			NSA				ASU				Germany		Germany		Italy	
Year		2011	2013			2016				2013				2013		2017		2015	
Study		Johnston et al ⁴⁴	Smith et al ⁴⁵			Zick et al ⁴⁶				Deng	3			Spahn	et al ⁴⁸	Domnick	et al ⁴⁹	Witt	et al ⁵⁰
CIM type		Acupunct- ure												Multimodal	comple- mentary				

Table I (Continued).

Table I (Continued).

T	mITT/completers	mITT/	ـــــــ <u>ق</u>	Age	Period A		Coun	Year Country
Control method	ė	Interve- ntion	(%) u		years): nean SD)	(years): mean (SD)	(years): mean (SD)	(years): mean (SD)
47 46 40 min/t, 5 Breast	49	49	(001) 96	_	45.3		2005–2007	
weekly					5.3); C: 4.7 (9.7)	(6.3); C: 44.7 (9.7)	(6.3); C:	(6.3); C: 44.7 (9.7)
79 60 >40 min/t, Breast	45 7	42	158 (100)		50.9		2012–2013	
daily					7.0); C: 1.3 (7.3)	(7.0); C: 51.3 (7.3)		ng (7.0); C: 51.3 (7.3)
66 32 30 min/t, 2 Breast	32 6	99	132 (100)		∀ ,	2010–2011 N/A	2010–2011	
14 11 2.5 h/t, 8 Various	24	78	38 (90.5)		(10) ;	1: 55 (10);	2012–2013 1: 55 (10);	1: 55 (10);
weekly						C: 57 (10)	C: 57 (10)	C: 57 (10)
24 23 60 min/t, 2 Breast	18 2	<u>®</u>	42 (100)	4		l: 53.0	Oct 2007–2012 : 53.0	l: 53.0
weekly					5.6); C:	(6.6); C:	(6.6); C:	(6.6); C:
			_		_	54.1 (8.6)	54.1 (8.6)	54.1 (8.6)
2/ 19 15–45 min/t, Breast daily	<u>~</u> <u>~</u>		(001) 15	^		009->ept	Feb 2009-Sept	009->ept
62 62 I h/t, I weekly Breast	9 19	19	123 (100)	2)02- I: 57.7	Jun 2002— I: 57.7)02- I: 57.7
					10.12);	Feb 2005 (10.12); C: 59.36	Feb 2005 (10.12); C: 59.36	
					(0.23)	(10.23)	(10.23)	(10.23)
23 23 30 min/t, 1 Ovarian	22 2	22	45 (100)	4		l: 58.8	2006–2009 I: 58.8	l: 58.8
weekly					13); C: 3 (9)	(13); C: 63 (9)	(13); C: 63 (9)	(13); C:
44 31 90 min, 2 Various	23 4	37	38 (47)			1: 64.6	Oct 2007– 1: 64.6	1: 64.6
weekly ^e					Ċi	(12.3); C:	(12.3); C:	(12.3); C:
					 =	1.19	1.19	1:19
					-	617		« - : ·

Notes: *Duration of practicing CIM each time, how often CIM practiced. *Dutrition counseling. relaxation exercises, physical exercises, stress reduction, basics of cognitive restructuring, and hydrotherapy. *Conversations and dialogue with physicians, foot reflexology introduction, relaxation techniques, nutrition counseling informative session, art therapeutic painting, physiotherapy, yoga, psycho-oncology, healing massage introduction, single sessions of foot reflexology and healing massage. ^dInfusions with ingredients (eg, high-dose vitamin C), acupuncture, hyperthermia, movement therapy (eg, qigong), enzyme therapy, mistletoe therapy, Chinese herbal medicine. [©]Qigong and mindfulness. Total study population.

Abbreviations: CIM, complementary and integrative medicine; HRQOL, health-related quality of life; mITT, modified intention to treat (last-observation-carried-forward analysis); I, intervention group; C, control group; N/A, no detailed information; t, time; d, day; CoQ10, coenzyme Q10; EPA, eicosapentaenoic acid; DHA, docosahexaenoic acid.

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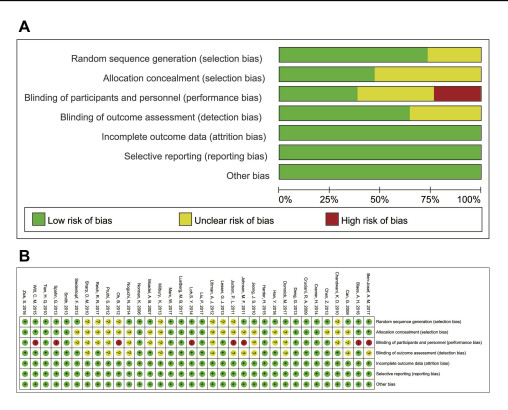


Figure 2 Quality assessment of the trials included in the analysis: review authors' judgments about each risk of bias item for all included studies (A), and for each included study (B).

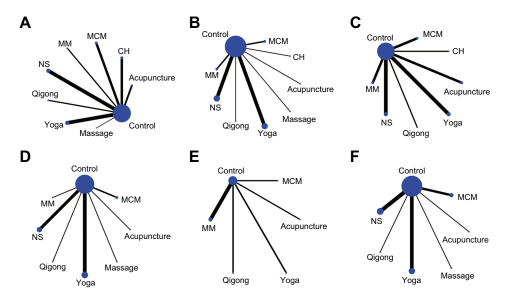


Figure 3 Network of included studies with the available direct comparisons for all outcomes. (A) Health-related quality of life (HRQOL); (B) emotional well-being; (C) fatigue; (D) physical well-being; (E) sleep quality; (F) social well-being. The size of the nodes and the thickness of the edges indicate the number of included studies.

Abbreviations: CH, Chinese herbal medicine; MCM, multimodal complementary medicine; MM, mindfulness; NS, nutritional supplement.

Network meta-analysis of the included studies

To further demonstrate the relative effect of each intervention on the HRQOL, network meta-analysis was applied

and the ranking probability for each treatment was estimated. Graphical results are shown in Figure 5. The overall ranks were interpreted by the surface under the cumulative ranking (SUCRA) technique.⁶¹ For HRQOL,

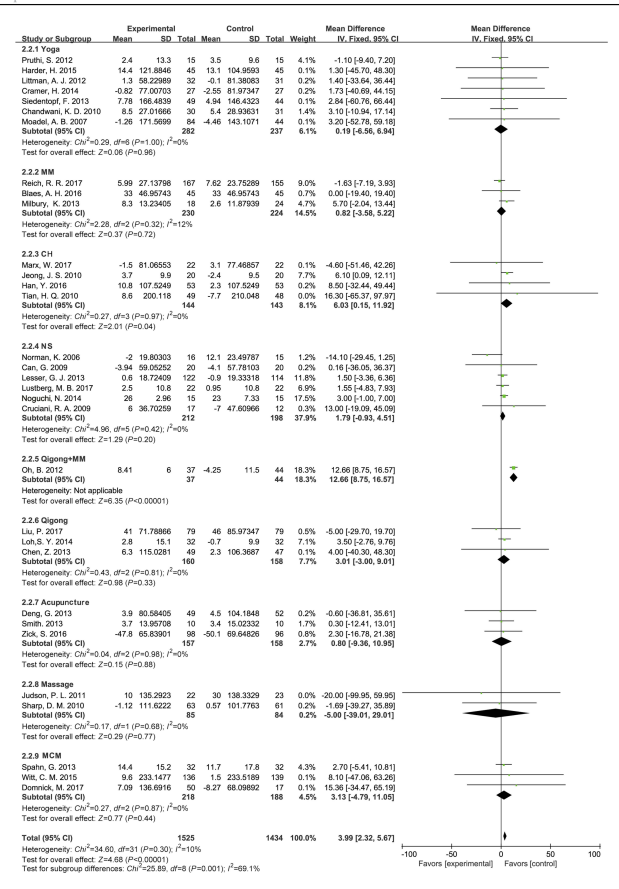


Figure 4 Direct meta-analysis of the change in health-related quality of life from endpoint to baseline.

Abbreviations: CH, Chinese herbal medicine; MCM, multimodal complementary medicine; MM, mindfulness; NS, nutritional supplement.

Table 2 Summary of direct meta-analysis for different domains of quality of life

									İ			İ			
Σ	Fatigue scores	scores		Emotional scores	al scores		Physical scores	scores		Social scores	ores		Sleep scores	res	
treatments	No. of studies	SMD (95% CI)	13	No. of studies	SMD (95% CI)	12	No. of studies	SMD (95% CI)	l ²	No. of studies	SMD (95% CI)	12	No. of studies	SMD (95% CI)	l²
Yoga	3 ^{26,28–}	0.17 (-0.09,	%0	5 ^{26,30–}	0.24 (-0.06,	53%	5 ^{26,27–}	0.4 (0.02, 0.78)	70.4%	5 ^{26,30–}	0.14 (-0.08,	%0	126	-0.81 (-1.18,	*%0
	31	0.43)		33	0.54)		29,33		*	33	0.34)			-0.08)	
Mindfulness	3 ^{54–56}	0.13 (-0.44,	75%	2 ^{55,56}	0.09 (-0.36,	24%	99	-0.11 (-0.72,	%0		1	I	3 ^{54–56}	-0.38 (-1.24,	%68
		0.70)			0.54)			0.50)						0.53)	
Chinese herbal	- 143	0.43 (-0.20,	%0	140	0.27 (-0.13,	%0		1							
medicine		1.05)			0.67)										
Nutritional	3 ^{34,36,39}	0.09 (-0.61,	77%	535-39	0.21 (-0.29,	62%	4 ^{35–38}	0.07 (-0.33,	31%	535-39	0.11 (-0.19,	%0		I	
supplement		0.79)			0.71)			0.47)	,		0.41)	-			
Qigong	53	0.17 (-0.23,	%0	53	0.13 (-0.36,	%0		1		52	-0.47 (-0.97,	%0	121	0.17 (-0.23,	%0
		0.57)			0.62)						0.02)			0.57)	
Qigong +	I	1						l			l				
mindfulness															
Acupuncture	<u>4</u>	-0.07 (-0.94,	%0	44	0.3 (0.02, 0.59)	*%0	47	0.17 (-0.12,	%0	147	0.08 (-0.22,	%0	45	-0.23 (-0.52,	%0
		0.81)						0.45)			0.34)			0.05)	
Massage	I	1	ı	57	0.18 (-0.18,	%0		1		57	0.03 (-0.32,	%0		I	
					0.53)						0.38)				
Multimodal	2 ^{48,50}	0.08 (-0.34,	%19	2 ^{48,50}	0.08 (-0.13, 0.3)	%0	2 ^{48,50}	0.18 (-0.03, 0.4)	%0	3 ^{48,49,50}	0.01 (-0.19,	%0	20	0.14 (-0.1, 0.37)	%0
complementary		0.50)									0.21)				
medicine															
Total CIM	4	0.13 (-0.03,	46.80%	<u>®</u>	0.18 (0.05, 0.31)	36.7%	<u>8</u>	0.22 (0.06, 0.37)	37.8%	9	0.05 (-0.08,	%0	7	-0.17 (-0.48,	%8/
		0.29)				*			*		0.15)			0.13)	

Note: *Statistically significant results. **Abbreviations:** CIM, complementary and integrative medicine; SMD, standard mean difference.

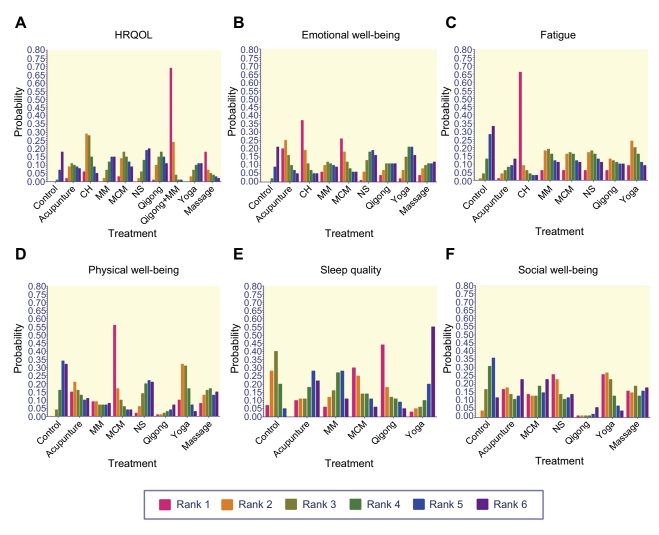


Figure 5 Ranking probability for each treatment on health-related quality of life. Rank 1 is best and rank 6 is worst.

Abbreviations: CH, Chinese herbal medicine; MCM, multimodal complementary medicine; MM, mindfulness; NS, nutritional supplement.

qigong + MM (SUCRA: 0.985) was shown to be the most efficacious treatment, followed by CH (SUCRA: 0.865), MCM (SUCRA: 0.65), qigong (SUCRA: 0.64), NS (SUCRA: 0.59), MM (SUCRA: 0.50), acupuncture (SUCRA: 0.44), yoga (SUCRA: 0.405), massage (SUCRA: 0.365), and control (SUCRA: 0.26), which means that all the treatments are more effective than control (Figure 5A). For emotional well-being, the ranking probability was CH > yoga > acupuncture > MCM > NS > MM > massage > qigong > control (Figure 5B). For fatigue, the ranking probability was CH > yoga > control > MM > NS > MCM > qigong > acupuncture (Figure 5C). For physical well-being, the ranking probability was yoga > MCM > control > NS > acupuncture > massage > MM > gigong (Figure 5D). For sleep quality, the ranking probability was control > yoga > qigong > MM > MCM > acupuncture (Figure 5E). For social well-being, the

ranking probability was control > yoga > NS > MCM > massage > acupuncture > qigong (Figure 5F).

Publication bias and network coherence

There was no evidence of publication bias, either qualitatively based on funnel-plot asymmetry (Figure 6) or quantitatively based on Begg's regression test (Figure 7) (P>0.05 for all comparisons), although the number of studies included in each comparison was small. Evaluation of the Monte Carlo error suggested adequacy of convergence, which suggested good model fit.

Quality of evidence

The GRADE evidence profiles are shown in Table 3. The GRADE level of meta-analysis combining direct and indirect evidence was moderate for overall CIM interventions. Regarding each CIM intervention, the GRADE

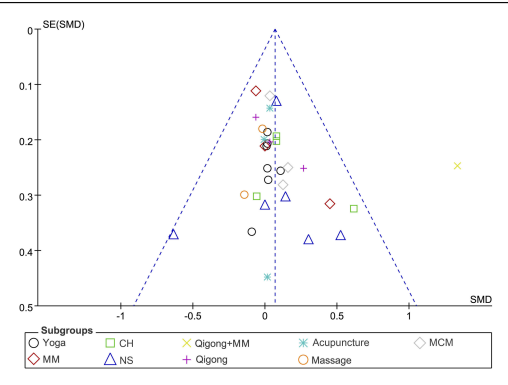


Figure 6 Funnel plot of publication bias. The dashed line represents the expected distribution of studies on the graph in the absence of publication bias.

Abbreviations: CH, Chinese herbal medicine; MCM, multimodal complementary medicine; MM, mindfulness; NS, nutritional supplement; SMD, standardized mean difference.

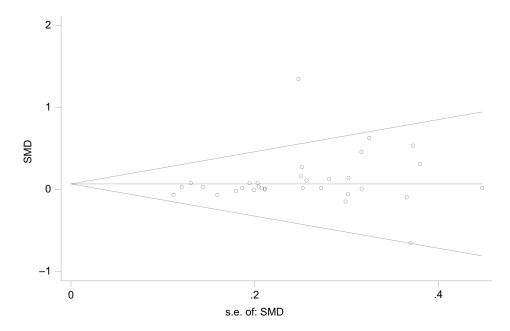


Figure 7 Begg's funnel plot with pseudo-95% confidence limits: publication bias of complementary and integrative medicine interventions vs control. Abbreviation: SMD, standardized mean difference.

quality of evidence was moderate for NS, yoga, and CH, while it was low for the remaining treatments.

Discussion

As a major global health problem, cancer is a terrible disease in which complications from conventional

treatments may reduce the HRQOL, which in turn affects the prognosis of patients. Therefore, more and more clinicians take HRQOL into consideration when establishing a therapeutic regimen to gain an optimal response. In the present meta-analysis, we combined direct and indirect evidence from 34 RCTs in 3,010 patients with tumor to

Table 3 Overall GRADE quality of evidence from network meta-analysis

СІМ	HRQOL changes from baseline
NS	Moderate
Yoga	Moderate
СН	Moderate
Acupuncture	Low
Massage	Low
MM	Low
Qigong	Low
Qigong + MM	Low
MCM	Low

Abbreviations: GRADE, Grading of Recommendations Assessment, Development and Evaluation; CIM, complementary and integrative medicine; HRQOL, health-related quality of life; NS, Nutritional supplement; CH, Chinese herbal medicine; MM, mindfulness; MCM, multimodal complementary medicine.

demonstrate the potential advantage of different CIM treatments on the HRQOL. The results tended to provide moderate-quality or low-quality evidence for moderate beneficial effects of CIM interventions on the HRQOL of cancer patients. As a whole, the change in HRQOL scores was statistically significant between CIM treatment (mean range from 82.5 to 87.0) and control (mean range from 80.4 to 81.8) groups. Direct meta-analysis for total effect also showed the clearly superior efficacy of CIM treatments, although subgroup analysis demonstrated that only CH and qigong + MM were significantly favored more than usual care.

In this study, yoga was the most studied intervention, with eight trials included in the analysis, followed by NS, CH, and acupuncture. When we searched PubMed briefly with random words we found that the most papers had been published on NS, followed by acupuncture, CH, and yoga, which indicated that studies on acupuncture and CH may focus more on the unambiguous diseases rather than functional discomfort such as HRQOL. However, it may also be due to the complexity of acupuncture and CH, for which it is difficult to make a blank control, an essential requirement for RCTs. 62-64 Therefore, more RCTs on acupuncture and CH are needed to explore their effects on HRQOL of cancer patients, since they have been elaborately studied in the fields of specific diseases such as cancers. Nearly half of the included studies were conducted in the USA, which may be related to its highly developed medical research. This may influence the conclusions of our study and the multiplicity of study locations serves to increase the level of confidence in our findings.

In 2012, about 14.1 million new cases of cancer were diagnosed worldwide, with the most common types being lung (13%), breast (12%), and colorectal cancer (10%).⁶⁵ In our analysis, breast cancer was the most studied cancer and most of the participators (92%) were female, with only one study focusing on the most widespread cancer, ie, lung cancer. Only 8% of the enrolled participants were male, which may reduce the credibility of our conclusions and make it difficult to recommend such CIM interventions among male cancer patients. Therefore, more high-quality RCTs, in greater detail and focusing on various cancers among both female and male patients, are needed and will prove valuable.

Although tests showed the clearly superior efficacy of CIM treatments in improving HRQOL, yoga seems to aggravate sleep quality (SMD -0.81 [-1.18, -0.08]). However, there was only one study reporting the sleep scores after treatment with yoga, so more research is needed to clarify the effects of yoga on sleep quality with more certainty.

Traditional Chinese medicine (TCM) has been long practiced and is becoming ever more widely recognized as providing curative and/or healing treatments for a number of diseases and physiological conditions.⁶⁶ CH, acupuncture, and moxibustion are among the most popular types of TCM. CH showed a significantly superior relative effect on HRQOL, emotional well-being, and fatigue. CH is complicated and variable since it often employs combined prescriptions of multiple herbs for disease treatment.⁶⁴ Such complexity and variability are based on an empirical set of principles that is referred to as monarch, minister, assistant, and guide.⁶⁷ Therefore, only a small number of RCTs on CH have been conducted, most of which are of poor methodological quality owing to difficulties in the design and implementation of placebo-blinded trials.⁶⁸ Modernization of CH, such as pharmacological studies including chemistry-focused, target-directed, and systems-biology-based studies, may promote its development. Acupuncture, however, in this analysis, did not show superiority in improving HRQOL. In accord with previous studies, ⁶⁹ yoga was found to play an important role in both emotional and physical well-being.

Although all included studies were RCTs without obvious risks of bias, limitations are present and should be accounted for when interpreting the study's findings. First, only 34 RCTs were included in the present study according to the selected criteria and no more than eight trials were conducted for each CIM intervention. The

small sample size limited statistical power and study generalizability, meaning that the actual effects of CIMs may be small, although they showed superior relative effects from the existing data. Individual patient data and more detailed subgroups would have enabled us to provide more detailed insights. So, larger and more diverse samples are needed to calculate the best intervention for the exact tumor type and even the exact domains, such as emotional well-being or sleep quality, to remove the potentially confounding influence of such differences. On the other hand, other psychosocial support services such as music and art therapy or psychological counseling may also make sense, although they are excluded from the present study. The HRQOL of tumor patients is often complex and difficult to resolve, and a consistently effective CIM treatment is still lacking, making it important to examine this in future research. Second, although we have tried to figure out which intervention may be best for HRQOL by ranking the probability for each treatment using ADDIS, there is still a lack of clinical trials comparing the different efficacy of different CIMs. In addition, research focusing more on male cancer patients may make the recommended CIMs more convincing for all cancer patients. More tools which are commonly used in integrative oncology research, such as Measure Yourself Concerns and Wellbeing (MYCaW)⁷⁰ and the Edmonton Symptom Assessment Scale (ESAS),⁷¹ may be used in future research.

Conclusion

This systematic review provides a comprehensive overview of the relationship between different CIM interventions and the HRQOL of tumor patients. The results demonstrated clearly superior efficacy of CIM treatments in improving HRQOL, and different CIM interventions may play different roles in HRQOL such as emotional and physical well-being. More studies, especially focusing on male cancer patients, are needed to increase the confidence levels of our findings.

Data sharing

Data are available from the corresponding authors at cbb8202@126.com (BBC) or changquanling@smmu.edu. cn (CQL).

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Author contributions

All authors contributed toward data analysis, drafting and critically revising the paper, gave final approval of the version to be published, and agree to be accountable for all aspects of the work.

Disclosure

The authors report no conflicts of interest in this work.

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