

# Network pharmacology prediction and molecular docking-based strategy to discover the potential pharmacological mechanism of action of Wang Bu Liu Xing (*Semen vaccariae*) for colorectal cancer

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**Background:** Colorectal cancer (CRC) is the leading cause of cancer-related death worldwide. Wang Bu Liu Xing [*Semen vaccariae* (SV)] is a traditional Chinese medicine (TCM) ingredient with anti-angiogenic and anti-tumor effects. However, little research has been done on the ingredients found in SV or the putative process by which SV fights CRC, and this paper aims to reveal the components of SV that are effective in treating CRC.

**Methods:** The open database and online platform were used in this study, Symptom Mapping (SymMap) and Traditional Chinese Medicine Systems Pharmacology (TCMSP) for SV ingredient and targets, Gene Expression Omnibus (GEO) for differentially expressed genes (DEGs) of CRC, Database for Annotation Visualization and Integrated Discovery (DAVID) for Gene Ontology (GO), Kyoto Encyclopedia of Genes and Genomes (KEGG) enrichment analysis, STRING-Cytoscape for protein-protein interaction (PPI), AutoDockTools for Molecular docking and others. were conducted to determine how SV affects CRC and what are the most important components, potential targets, and signaling pathways.

**Results:** The findings of the network pharmacology study indicated that swerchirin and *CDK2* potential target gene for SV was connected to anti-CRC actions. SV may inhibit CRC by interacting with crucial targets like *BCL2L1*, *CDK2*, and *SERPINE1*. Additionally, KEGG analysis revealed that the p53 signaling pathway may be a driver of the anti-CRC impact of SV. Molecular docking showed that swerchirin can bind with its target protein in a good bond by intermolecular force.

**Conclusions:** In this study, the pharmacological effects of SV were examined, along with its potential therapeutic impact on CRC. These effects of SV appear to be mediated via a variety of substances, targets, and pathways. SV exerts pharmacological effects in CRC, p53 signaling pathway is great value. The main molecular docking is *CDK2* and swerchirin. Moreover, our research offers a promising method for characterizing therapeutic pathways and identifying molecules in TCM.

**Keywords:** Colorectal cancer (CRC); network pharmacology; molecular docking; p53 signaling pathway; *Semen vaccariae* 

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Introduction

Colorectal cancer (CRC) is the third most prevalent kind of cancer worldwide and the fourth most common cause of cancer-related death (1). In developing countries, CRC incidence and mortality rates have risen considerably in recent years (2). Currently, the mainstays of treatment for CRC include surgery, radiation, and chemotherapy with traditional Chinese medicine (TCM). TCM is largely regarded as a vital complementary therapy that has positive therapeutic effects for cancer patients (3). Chinese herbal medicine has been utilized as an adjunct therapy for cancer in the United States of America (4). Traditional herbal medicine as an adjuvant therapy, when used in conjunction with chemotherapy or radiation therapy, has been demonstrated to enhance therapeutic outcomes and quality of life, lessen side effects, and extend survival (5-9).

Carcinogenesis is a multi-step process that necessitates the accumulation of numerous genetic and epigenetic abnormalities in order to propel the progressive malignant transformation of healthy human cells. Angiogenesis and stem cells' capacity for endless replication are 2 well-documented characteristics of carcinogenesis. The development of therapeutic treatments for CRC has focused on these characteristics throughout the past 10 years (10).

Semen vaccariae (SV) seeds of Vaccaria segetalis (Neck.)

## Highlight box

### Key findings

• This study is the first to investigate the pharmacological effects of SV and its potential therapeutic effects on CRC.

### What is known and what is new?

- CRC is one of the most malignant tumors worldwide. SV is a TCM with anti-angiogenic and anti-tumor effects;
- This study preliminarily investigated the pharmacological effects of SV, which appear to be mediated by multiple compounds, targets, and pathways, and its potential therapeutic effect on CRC.

### What is the implication, and what should change now?

• Provide a theoretical basis for future use of SV in the treatment of CRC.

Garcke ex Asch. Medicinal properties: bitter cold and enters into the liver and stomach meridians, with the effect of promoting blood circulation, removing blood stasis, reducing breast swelling, promoting diuresis and passing urine. In recent years, numerous studies have shown that SV has anti-angiogenic and anti-tumor effects (11,12). Angiogenesis inhibitors can effectively inhibit tumor growth and metastasis by selectively inhibiting tumor neovascularization, which has the advantages of broad anti-tumor spectrum and less drug resistance. There are four main factors in TCM syndrome of CRC: deficiency, dampness, stasis and toxin (13). At present, in the clinical treatment of various malignant tumors, drugs to promote blood circulation and remove blood stasis are often used in the prescription of syndrome differentiation, and a lot of treatment experience has been obtained (14,15). There is therefore a need to investigate the role of SV in CRC, and the potential mechanisms.

A technique that shows promise is network pharmacology, which aims to find new medications as well as the scientific underpinnings and therapeutic mechanisms of TCM formulae (16,17). With the quick advancements in bioinformatics and pharmacology, network pharmacology now thoroughly examines the links between medications, targets, and diseases and visualizes the network of drugtargets-disease. This method, which is congruent with TCM theory and stresses the synergy of Chinese medicine, clearly observes the effects of medications on disease (18,19). Additionally, using network pharmacology, a novel significant bioactive component of the TCM recipe might be discovered.

Therefore, our research attempted to predict the SV target and signaling pathways against CRC from a network pharmacology aspect and to further analyze the anti-CRC potential and effector mechanism of SV. Additionally, we used molecular docking technology for verification in order to establish a theoretical framework for future research and practical therapeutic uses of SV against CRC. We present the following article in accordance with the MDAR reporting checklist (available at https://jgo.amegroups.com/article/view/10.21037/jgo-23-83/rc).

# Methods

### Active ingredient and target gene screening

With the help of Symptom Mapping (SymMap; http:// www.symmap.org/) (20), using "Semen vaccariae" as the keyword, we searched the overview of the SymMap network for SMHB00410. From the SymMap database, the ingredients of SV were obtained, and the associated targets of the ingredients in SV were also retrieved. The Traditional Chinese Medicine Systems Pharmacology (TCMSP) database (https://old.tcmsp-e.com/) provided oral bioavailability (OB) scores and Chemical Abstracts Service (CAS) id for each ingredient. We were able to eventually obtain the gene symbol for the ingredients through retrieval and transformation. Ingredients and target genes were used as nodes, and the network relationship between compounds and target genes obtained by SymMap, and the Cytoscape v3.7.2 program (https://cytoscape.org/) was used to create an ingredient-target network (21,22).

# Acquisition of CRC-related targets

Disease enrichment analysis was conducted using Harmonizome (https://maayanlab.cloud/Harmonizome/), the target genes imported the heatmap with input genes options, and dataset GAD Gene-Disease Associations, the heatmap of the disease enrichment analysis was obtained (23). Analysis of associations between genes and different cancers was performed using the Database for Annotation Visualization and Integrated Discovery (DAVID; https://david.ncifcrf.gov/). The CRC datasets GSE25070, GSE37182, GSE44076, GSE113513, and GSE10950 were searched and downloaded from the Gene Expression Omnibus (GEO) using the keyword "colorectal cancer", and gene annotation was performed in Perl (https://www. perl.org/) and R (R Foundation for Statistical Computing, Vienna, Austria) to obtain CRC-related differential genes. The differentially expressed genes (DEGs) were screened by R software "limma" package for each of the 5 datasets (24,25). |log fold change (FC)| >1 and P<0.05 were selected as cutoff values (26). The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013).

# Network construction and enrichment analysis

A Venn diagram was plotted between the action targets of SV and the related gene targets of CRC in 5 datasets

to obtain the potential action targets of SV against CRC (27,28). They were then imported into the Search Tool for the Retrieval of Interacting Genes/proteins (STRING; https://cn.string-db.org/) database to construct the protein-protein interaction (PPI) network of SV for CRC treatment (29), we set STRING parameter, medium confidence (0.4), homo sapiens, network nodes represent genes/proteins, edges represent protein-protein associations. Gene Ontology (GO) enrichment analysis and Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway analysis were carried out using DAVID (https:// david.ncifcrf.gov/summary.jsp), and the result visualization were performed using R software (v4.1.0, packages "clusterProfiler"), P<0.05 were selected (30). The biological process (BP), cellular component (CC), and molecular function (MF) of the targets were primarily examined using GO enrichment. KEGG pathway enrichment was used to examine the targets' critical biological pathways (30).

# Molecular docking

Using GO and KEGG pathway enrichment analysis, we identified the key genes targets by SV ingredients. These targets were confirmed by molecular docking with SV ingredients. The structural MOL2 formula of the ingredients was retrieved (PDB format) from the Research Collaboratory for Structural Bioinformatics (RCSB) database (https://www.rcsb.org) (31). The RCSB database was used to derive the crystal structures of the core genes, which were then edited using PyMOL software (https:// pymol.org/2/), including solvent and organic removal. AutoDockTools software was used to incorporate hydrogen atoms prior to molecular docking. The active ingredients served as ligands and the core genes as receptors. Molecular docking was carried out using AutoDock Vina (32). The software automatically used default parameters during standard docking, the best-fit pose of docked molecules, the binding energy values, potential conformations, bond distances and types of interactions were predicted. PyMOL software was ultimately used to display the outcome. The final docking result was chosen to be the conformation with the highest affinity and the lowest binding energy.

# Statistical analyses

Statistical analyses were performed using R software (v4.1.0, packages "limma", and "clusterProfiler"). P<0.05 was



**Figure 1** Study design and analysis. (A) Analysis procedure flowchart. (B) Herb-Ingredient-Target network analysis. (C) Hierarchical cluster analysis of GAD: correlation of disease about SV target genes. (D) Bubble diagram of cancer correlation. BP, biological process; CC, cellular component; MF, molecular function; DEGs, differentially expressed genes; GAD, Genetic Association Disease; GEO, Gene Expression Omnibus; GO, Gene Ontology; KEGG, Kyoto Encyclopedia of Genes and Genomes; PPI, protein-protein interaction.

considered statistically significant.

# Results

# Screening for SV ingredients and target genes

*Figure 1A* depicts our study's procedure. SV and GSE25070, GSE37182, GSE44076, GSE113513, an GSE10950 from

GEO datasets were analyzed. In this study, SymMap database was used to identify the SV; 16 ingredients of SV were finally obtained after screening (*Table 1*). The SymMap database predicted all of the ingredients' targets. Eventually, 276 SV prospective targets were found after eliminating the repetitive ones acquired by the different ingredient. Using the Cytoscape v3.7.2 program, the ingredient-

SymMap id	Molecule name	Molecule formula	Molecule weight	OB score	PubChem id	TCMID id	TCMSP id	CAS id
SMIT00010	Palmitic acid	$C_{16}H_{32}O_2$	256.48	19.2966	985	23175	MOL000069	67701-02-4
SMIT00013	Quercetin	$C_{15}H_{10}O_{7}$	302.25	46.4333	5280343	18302	MOL000098	117-39-5
SMIT00044	Linolenic acid	$C_{18}H_{30}O_2$	278.48	45.0091	5282822	23046	MOL000432	463-40-1
SMIT00065	Lignoceric acid	$C_{24}H_{48}O_2$	368.72	14.9036	11197	23239	MOL000663	557-59-5
SMIT00066	Oleic acid	$C_{18}H_{34}O_2$	282.52	33.1284	445639	23306	MOL000675	112-80-1
SMIT00079	Stearic acid	$C_{18}H_{36}O_2$	284.54	17.8254	5281	23171	MOL000860	1957-11-4
SMIT00495	Isovitexin	$C_{21}H_{20}O_{10}$	432.41	31.2946	162350	38232	MOL002322	61838-34-4
SMIT01507	Menthol	$C_{10}H_{20}O$	156.26	59.33	1254	13767	MOL007330	1490-04-6
SMIT02702	Arachic acid	$C_{20}H_{40}O_2$	312.6	16.6564	10467	32880	MOL000012	506-30-9
SMIT02797	Eic	$C_{18}H_{32}O_2$	280.5	41.9044	5280450	-	MOL000131	2197-37-7
SMIT09297	Swerchirin	$C_{15}H_{12}O_{6}$	288.27	4.83817	5281660	20486	MOL007956	521-65-3
SMIT10115	9H-xanthene-2-carboxylic acid	$C_{16}H_{12}O_8$	226.24	42.263	12439784	-	MOL008904	125850-40-0
SMIT10117	(3S,6S,9S,12S)-6- (1H-indol-3-ylmethyl)- 12-isopropyl-3,9- dimethyl-1,4,7,10,13- pentazacyclopentadecane- 2,5,8,11,14-pentone	-	484.62	33.269	10345235	-	MOL008908	-
SMIT10120	Isoschisandrin	$C_{24}H_{32}O_7$	432.56	7.69729	10455507	31379	MOL008912	114422-18-3
SMIT10121	Meldenin	$C_{28}H_{38}O_5$	440.63	15.9603	101289833	13654	MOL008913	-
SMIT16886	(E)-2-Nonenal	$C_9H_{16}O$	140.25	19.18	5354833	33225	MOL000716	-

Table 1 Ingredients in Semen vaccariae

OB, oral bioavailability; TCMID, Traditional Chinese Medicine integrative database; TCMSP, Traditional Chinese Medicine Systems Pharmacology; CAS, Chemical Abstracts Service.

target interaction network was created (*Figure 1B*). The ingredients of SV were represented by the green nodes, and each edge between ingredients and target genes described their interaction. We then performed disease-associated enrichment analysis of these genes and displayed them in a heatmap from Harmonizome (*Figure 1C*). The results show that these genes are strongly associated with cancer. We then further analyzed their association with different cancers and found that the association with CRC was closer (*Figure 1D*). Therefore, we screened for CRC-related targets by performing a differential analysis of tumor and normal tissue in 5 CRC datasets in the GEO database. By searching for the point where the disease targets and the aforementioned medication targets converge, 20 overlapping genes were discovered (*Figure 2A*).

### Component-target network construction and PPI analysis

To create a composite target network, the ingredients of SV and 20 probable action targets were loaded into the Cytoscape v3.7.2 program (*Figure 2B*). The results showed that these 20 potential targets were associated with 6 components including palmitic acid, quercetin, linolenic acid, oleic acid, swerchirin, and (E)-2-Nonenal. The 20 potential targets were uploaded to the STRING database to obtain potentially acting target interactions (*Figure 2C*). Proteins were represented by network nodes, whereas PPIs were represented by network edges. The strength of the predicted interaction was determined by the thickness of the lines connecting the nodes; the thicker the line, the greater the association between proteins that interact. It was found



Figure 2 Conditionally filtered results. (A) Venn diagram of GSE25070, GSE37182, GSE44076, GSE113513, GSE10950, and SV target genes. (B) Ingredient and target genes associated with colorectal cancer network analysis. (C) Network analyses of the 20 genes from Venn with STRING. STRING, Search Tool for the Retrieval of Interacting Genes/proteins. SV, Semen vaccariae.

that these 20 targets were all interacting with each other.

# Functional enrichment analysis

We ran GO and KEGG functional enrichment analyses on the 20 genes using DAVID and R software to investigate the mechanism of SV in the therapy of CRC. The GO analysis included 3 levels: BP, CC, and MF. The results of BP, MF, and CC are, respectively, shown in *Figure 3A-3F*. BP mainly involved aspects of cell division, response to inorganic substance, and cellular response to lipid, response to oxygen levels, regeneration. MF was primarily related to the receptor ligand activity, protein kinase regulator activity, and kinase regulator activity, cytokine activity, cyclin-dependent protein serine/threonine kinase regulator activity. Only four terms of CC were statistically significant, they were mostly involved in cyclin-dependent protein kinase holoenzyme complex, serine/threonine protein kinase complex, protein kinase complex, transferase complex, and transferring phosphorus-containing groups. The relevant signaling pathways connected to the CRC of SV were found using KEGG pathway analysis. The 5 significant KEGG pathways (P<0.05) are shown in *Figure 3G,3H*, including cellular senescence, the advanced glycation end product (AGE)-receptor for AGE (RAGE) signaling pathway in diabetic complications, cell cycle, p53 signaling pathway,



**Figure 3** GO and KEGG enrichment analysis result of the 20 genes. (A,B) BP; (C,D) MF; (E,F) CC; (G,H) KEGG. I(color): color markers for terms and genes, blue is BP, MF, CC or KEGG terms, red is genes. GO, Gene Ontology; KEGG, Kyoto Encyclopedia of Genes and Genomes; BP, biological process; MF, molecular function; CC, cellular component; AGE, advanced glycation end product; RAGE, receptor for AGE.

and bladder cancer. As an example, for the p53 signaling pathway, the potential target and mechanism of the SV in the treatment of prostate cancer (PCa) are shown in *Figure 3*.

## Molecular docking validation

By estimating the binding energy, molecular docking can

model the interaction between the ligand and the receptor and forecast the affinity. The KEGG results showed that 6 genes, *BCL2L1* (*PDB:7jgw*, 1.30Å), *CDK2* (*PDB:6q4g*, 0.98Å), *CCNB1* (*PDB:2b9r*, 2.90Å), *SERPINE1* (*PDB:7aqf*, 1.77Å), *CDK4* (*PDB:3g33*, 3.00Å), and *CCND1* (*PDB:2w96*, 2.30Å), are involved in the p53 signaling pathway, so we selected them for subsequent analysis. We used the 6 genes



Figure 4 Binding pattern of molecular docking analysis. (A) CDK2 and SMIT09297. (B) BCL2L1 and SMIT00013. (C) SERPINE1 and SMIT16886. (D) SERPINE1 and SMIT00066.

and their corresponding ingredients obtained as receptors and ligands for molecular docking. The results showed strong affinity, five hydrogen bonds are formed between CDK2 and swerchirin, with a binding-energy value of -7.61 kcal/moL, swerchirin was able to bind with CDK2 at residues ASP-86, HJK-301, GLN-131 and ILE-10 (Figure 4A). Six hydrogen bonds are formed between BCL2L1 and quercetin, with a binding-energy value of -6.81 kcal/moL, Quercetin was able to bind with BCL2L1 at residues GLU-153, ILE-114, LEU-150, LYS-157 and THR-109 (Figure 4B). (E)-2-Nonenal interacted with SERPINE1 active participation of specific residues GLU-281 and HIS-261, the binding energy value of -5.13 kcal/moL, with three hydrogen bonds (Figure 4C). Four hydrogen bonds are formed between SERPINE1 and oleic acid, it was able to bind at residues ALA-24, GLN-375 and SER-27 with a binding-energy value of -4.99 kcal/mol (*Figure 4D*).

# Discussion

In the present study, a network pharmacology-based approach and molecular docking were performed to identify bioactive substances and the molecular basis for SV's ability to cure CRC. Correlation analysis showed that these target genes are strongly associated with CRC. CRC-associated genes were obtained by analysis of multiple GEO datasets. By looking for the point where SV targets and CRC targets overlap, 20 genes were found. The PPI network revealed a high correlation between any 2 genes, indicating that these genes may be crucial to the function of SV against CRC. We found that these 20 potential targets were associated with 6 components including palmitic acid, quercetin, linolenic acid, oleic acid, swerchirin and (E)-2-Nonenal.

By inputting common targets for GO and KEGG analyses, the main significantly enriched BP term was mainly related to cell division, and relevant study has confirmed that CDK family and cell division plays an important role in cancers (33). The cell cycle ensures correct cell division, the loss of cell cycle is a hallmark of cancer for CRC (34). Less of inorganic substance may be associated with and increase the risk of CRC (35). The targets involved CDK4, COL1A1, VEGFA, REG1A mainly included which are mainly involved response to oxygen levels, and AGE-RAGE signaling pathway augments oxidative stress and inflammation that collectively promotes tumorigenesis (36), it is of great significance that SV inhibits AGE-RAGE signaling pathway for cancer prevention and therapeutics. Regeneration term is of importance for proliferation, angiogenesis and tumorigenesis in cancers (37), it indicates SV has a potential effect of preventing angiogenesis. MF and

CC enrichment terms include the receptor ligand activity, protein kinase regulator activity, and kinase regulator activity, cytokine activity, cyclin-dependent protein serine/ threonine kinase regulator activity, cyclin-dependent protein kinase holoenzyme complex, serine/threonine protein kinase complex, protein kinase complex, transferase complex, and transferring phosphorus-containing groups, these terms illustrate the complexity of the mechanism of SV inhibits CRC by protein kinase and receptor ligand activity. The protein kinases contribute to the onset and progression of almost all types of cancer, therefore the possibility of blocking them with targeted treatment could have major clinical therapeutic utility (38,39), maybe SV plays the role of kinase inhibitor in the treatment of CRC. To further explore the potential mechanism of SV in treating CRC, we found that the KEGG terms are closely related to p53 signaling pathway, p53 is an essential tumor suppressor that controls a variety of cellular responses to guard against the growth of cancer (40). In human CRC, p53 signaling is typically deactivated through p53 regulator changes or mutations (41). Some 43% of CRCs have p53 mutations, which decrease the tumor-suppressor activity of wild-type p53 and frequently result in neo-morphic functions that promote carcinogenesis. Meanwhile, p53 is a promising therapeutic target (42). Therefore, SV may inhibit tumor cell proliferation, angiogenesis, and metastasis by acting on the P53 pathway. Further investigate needed how SV regulates the p53 pathway to inhibit CRC development. In addition, the study found that SV extract significantly inhibits angiogenesis and has the potential to be an effective angiogenesis inhibitor (43). Matrix metalloproteinase 9 (MMP9) and vascular endothelial growth factor A (VEGFA) as key molecules promoting angiogenesis (44,45). Our analysis showed that SV inhibited angiogenesis related molecules MMP9 and VEGFA, and further experiments were required to verify that SV inhibit angiogenesis in CRC.

We then performed molecular docking of 6 target genes (*BCL2L1*, *CDK2*, *CCNB1*, *SERPINE1*, *CDK4*, and *CCND1*) involved in the p53 signaling pathway. When the binding energy is less than zero, the small-molecule ligand can spontaneously bind to the macromolecular receptor (46). The 2 displayed greater binding activity when the binding energy was less than -5.0 kcal/mol (47). Results of molecular docking indicated showed the lowest energy value between *BCL2L1* and quercetin, *CDK2* and swerchirin, *SERPINE1* and (E)-2-Nonenal, *SERPINE1* and oleic acid. Quercetin, swerchirin, (E)-2-Nonenal and oleic acid, as the main

ingredients, selectively acts on the p53 signaling pathway, which may be an important molecular mechanism of the SV in the treatment of CRC in this study. *CDK2* plays a critical role in both the malignant transformation of cells and tumorigenesis, the inhibitors exhibit an encouragingly antitumor effect (48). At present, there are few reports about swerchirin, and the potential role of swerchirin and *CDK2* in CRC still needs to be further explored.

# Conclusions

This study used network pharmacology to undertake a preliminary investigation of SV's superior substances, superior targets, and efficient routes. SV exerts pharmacological effects in CRC, including regeneration, cell cycle, protein kinase regulator activity, p53 signaling pathway and others. The main molecular docking is *BCL2L1* and quercetin, *CDK2* and swerchirin, *SERPINE1* and (E)-2-Nonenal, *SERPINE1* and oleic acid. Superior monomer components in SV can be further uncovered with the use of network pharmacology, which may serve as the foundation for the creation of novel medications, although this still needs to be tested. Our findings offer a reference for further investigation of the mechanism underlying the therapeutic effect of SV in CRC.

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# Footnote

*Reporting Checklist:* The authors have completed the MDAR reporting checklist. Available at https://jgo.amegroups.com/article/view/10.21037/jgo-23-83/rc

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*Conflicts of Interest:* All authors have completed the ICMJE uniform disclosure form (available at https://jgo.amegroups.com/article/view/10.21037/jgo-23-83/coif). The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all

aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved. The study was conducted in accordance with the Declaration of Helsinki (as revised in 2013)

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