Research Article

Utilization of Gene Expression Signature for Quality Control of Traditional Chinese Medicine Formula Si-Wu-Tang

Chen Xie, ¹ Zhijun Wang, ² Charles Wang, ⁴ Jun Xu, ⁵ Zhining Wen, ⁷ Haitian Wang, ⁸ Leming Shi, ^{3,6} Moses S. S. Chow, ² Ying Huang, ^{2,9} and Zhong Zuo^{1,9}

Received 15 October 2012; accepted 12 April 2013; published online 24 May 2013

Abstract. The current study utilized a combined pharmacokinetic and genomic approach to demonstrate the feasibility of a new quality control method by using a panel of special differentially expressed genes (DEGs) as unique fingerprint to serve as marker of in vivo bioactivity for a representative traditional Chinese medicine (TCM) formula, Si-Wu-Tang (SWT). The method involves firstly obtaining possible in vivo active components, i.e., the "absorbable" components from the permeate of the Caco-2 monolayer model to simulate oral administration of two specific SWT products (CU-SWT, J-SWT), their component single herbs (Angelicae, Chuanxiong, Paeoniae, and Rehmanniae), and a standard mixture of active compounds (ferulic acid, ligustilide, senkyunolide A). Then, these respective absorbable components were incubated with MCF-7 cells to determine the gene expression profile using microarray processing/analysis as well as real-time PCR. From the available DEGs identified following the incubation, the magnitude of change in DEGs by real-time PCR was found to be consistent with that by microarray. The designated DEGs from the CU-SWT permeate were found to be distinct from other 19 products. Furthermore, the changes in the DEGs resulting from MCF-7 cells treated by eight replicate extracts of CU-SWT on three separate days were consistent. These results demonstrated sufficient specificity and consistency of the DEG panel which could serve as a unique bioactive "fingerprint" for the designated SWT product. The present method for DEG determination may be applied to other TCM products and with further definitive study can potentially provide a unique method for quality control of TCM in the future.

KEY WORDS: gene expression signature; pharmacokinetics; quality control; Si-Wu-Tang; traditional Chinese medicine.

Electronic supplementary material The online version of this article (doi:10.1208/s12248-013-9491-5) contains supplementary material, which is available to authorized users.

- ¹ School of Pharmacy, Faculty of Medicine, The Chinese University of Hong Kong, Shatin, N.T., Hong Kong, China.
- ² Center for Advancement of Drug Research and Evaluation, College of Pharmacy, Western University of Health Sciences, Pomona, California 91766, USA.
- ³ National Center for Toxicological Research, U.S. Food and Drug Administration, Jefferson, Arkansas, USA.
- ⁴ Functional Genomics Core, Beckman Research Institute, City of Hope Comprehensive Cancer Center, Duarte, California, USA.
- ⁵ Clinical Transcriptional Genomics Core, Medical Genetics Institute, Cedars-Sinai Medical Center, David Geffen School of Medicine at UCLA, Los Angeles, California, USA.
- ⁶ Department of Clinical Pharmacy and Center for Pharmacogenomics, School of Pharmacy, Fudan University, Shanghai, China.
- College of Chemistry, Sichuan University, Chengdu, Sichuan, China.
 Division of Biostatistics, School of Public Health and Primary Care,
 The Chinese University of Hong Kong, Shatin, N.T., Hong Kong,
 China.
- ⁹To whom correspondence should be addressed. (e-mail: yhuang@westernu.edu; joanzuo@cuhk.edu.hk)

INTRODUCTION

Chinese medicine, including traditional Chinese medicine (TCM) or TCM formula, has been widely used for prevention and treatment of diseases for over 2,000 years. Despite recent renewed interest in the use of herbal medicine and TCMs for human health and disease, the lack of a standard or acceptable quality control (QC) method for these products has been a deterrent in the worldwide acceptance of their use (1).

The basic requirement for quality control of a medicinal product is its content and uniformity that can relate to its activity. The content represents the unique identity and uniformity represents the stability of the product. The quality control for TCM is complicated since its effect may result from an integrative activity of a mixture of bioactive compounds derived from various herbs present in the TCM or TCM formula. The current practice of QC relies primarily on determination of the content and stability of certain designated chemical marker(s) of a given product. This approach is inadequate since these marker(s) may not be relevant to the overall *in vivo* activity (2–4). Another practice of QC is to use the chemical fingerprint. Identification of



chemical constituents composing the fingerprint may not be related to bioactivity *in vivo* since many constituents are not absorbed (5). Up to now, a relevant bioactive fingerprint of TCM suitable for QC has not been established.

Our previous study established a stepwise bioactivity guided *in vitro* pharmacokinetic method to identify potential relevant (absorbable and bioactive) markers for Si-Wu-Tang (SWT), a representative TCM formula for women's health (6). Using this method, three relevant chemical markers with high permeability and stability, namely ferulic acid (FA), ligustilide (Lig), and senkyunolide A (SA), were identified for SWT. Although the three active markers are more relevant than any arbitrarily designated markers for stability testing, they are unlikely to be able to represent the overall *in vivo* activity of a specific SWT product since many other unknown components unique in the product can also contribute to the overall *in vivo* activity. Thus, a QC method that can provide a representative composite bioactivity from absorbable components would be more desirable.

With the completion of the Human Genome Project, genomic research has now led to many new applications. A landmark study has shown that DNA microarray-based gene expression signatures can be a useful approach to link small molecules, genes, and diseases (7). This genomics approach has been used for screening the relevant activity of various molecules to find association with specific genes and diseases (8). Thus, we hypothesize that the microarray technology could be a useful tool in screening for the bioactive markers of a given TCM product. The identified genes with respective function can be related to the absorbable components/ fraction of the TCM product and can serve as a composite in vivo marker of activity unique to the specific TCM product. Among these expressed genes, a panel of highly differentially expressed genes (DEGs) from the treatment effects of TCM may be also measured by a more cost-effective real-time PCR.

The purpose of the present study is to investigate the feasibility of identifying such DEG panel from DNA microarray analysis and investigate its specificity and consistency, using the more cost-effective real-time PCR technique.

MATERIALS AND METHODS

Compounds

A number of herbal products were studied. The CU-SWT (a TCM formula, Si-Wu-Tang, from The Chinese University of Hong Kong) and its component single herb extracts CU-Angelicae Sinensis, CU-Chuanxiong, CU-Rehmanniae Praeparata, and CU-Paeoniae Alba were manufactured under GMP condition at the Hong Kong Institute of Biotechnology (Hong Kong, China) according to the protocol described in Chinese Pharmacopoeia 2005 (9) with slight modifications. Another SWT product, J-SWT, was prepared by mixing equal proportions of Angelicae Sinensis, Chuanxiong, Rehmanniae Praeparata, and Paeoniae Alba powders and obtained from a Hong Kong pharmaceutical company. SWT_NBF, a SWT commercial product with solid dosage form, was manufactured by Nong's (Nong Ben Fang) Company Limited in Hong Kong. Si-Wu-Tang Heji (SWHJ), another SWT commercial product with liquid formulation, was purchased from mainland China. *Radix Astragali* powder (P1), *Salvia Miltrorrhiza*, and *Radix Puerariae* powder (P2) was obtained from The Chinese University of Hong Kong. *Bupleuri Radix* granules (P3), Lonicerae and Forsythiae powder (P4), supplement wellness/energy granules (P5), hypolipidemic granules (P6), *Fructus Momordicae* cough reduction granules (P7), and Black Chicken White Phoenix Pills (P8) were purchased from TCM product stores in Hong Kong and mainland China. (P1 to P8 designation was utilized when performing specificity test and their respective Chinese names were listed in supplementary Table I.)

Three chemical standards for assay, including Lig, SA, and butylphthalide, were purchased from Hong Kong Jockey Club Institute of Chinese Medicine Ltd (Hong Kong). The remaining chemical standards, namely FA, gallic acid, paeoniflorin, paeonol, ligustrazine, and catalpol, were obtained from National Institute for the Control of Pharmaceutical and Biological Products (Beijing, China). The purity of these standards was above 98%. Methanol and acetonitrile were obtained from Labscan (Labscan Asia, Thailand) and DMSO was purchased from Sigma-Aldrich (St. Louis, MO, USA).

Absorbable Components from Extracts of SWT, Single Herb, and Standard Mixture in Caco-2 Monolayer Model

The Caco-2 monolayer model was utilized to simulate the gastrointestinal absorption of orally administered SWT. Caco-2 cells purchased from American Type Culture Collection (ATCC, Manassas, VA, USA) were cultured in Dulbecco's modified Eagle's medium (DMEM) and supplemented with 10% fetal bovine serum (FBS), 1% nonessential amino acids, 100 units/mL penicillin, and 100 mg/mL streptomycin in an atmosphere of 5% CO₂ and 90% relative humidity at 37°C. The cells (passage 37~42) were seeded onto six-well plates Transwell® inserts (Corning Costar Co., NY) coated with a collagen layer at a density of 3×10^5 cells/well and cultured for 21 days (10). Caco-2 monolayers with transepithelial electrical resistance above 600Ω cm² were employed in the permeability transport study.

Table I. Contents in Permeation Concentrates Collected Obtained from Caco-2 cell Model by HPLC-DAD

Loading	Loading	in perr	onent amo neation trates (µg	
product	concentration	SA	FA	Lig
CU-SWT (batch 1)	2.50 mg/mL	1.756	25.903	9.743
J-SWT	1.25 mg/mL	0.821	7.191	1.829
CU-Angelica	2.50 mg/mL	ND	11.149	1.492
CU-Chuanxiong	2.50 mg/mL	3.821	45.835	1.925
CU-Paeoniae	2.50 mg/mL	NA	NA	NA
CU-Rehmanniae	2.50 mg/mL	NA	NA	NA
Standard mixture of SA, FA, and Lig	0.23 μg/mL SA ^a , 1.26 μg/mL FA ^a , 3.52 μg/mL Lig ^a	2.484	18.089	13.322

LOQ, 0.02 µg/mL for SA; Lig, 0.1 µg/mL for FA

NA not applicable, ND not detectable, FA ferulic acid, Lig Z-ligustilide, SA senkyunolide A

^a Corresponding to the content of each component in CU-SWT

886 Xie et al.

The permeates (containing absorbable components) from aqueous extracts of CU-SWT, J-SWT, four single herbs (CU-Angelicae, CU-Chuanxiong, CU-Paeoniae, and CU-Rehmanniae), and a standard mixture (FA, Lig, and SA at equivalent amount as that in the CU-SWT) were obtained using the Caco-2 cell model after loading and perfusion over 2 h. The aqueous extracts of the herbs were prepared by dissolving the extracted powder into PBS followed by sonication. The standard mixture was prepared by dissolving the appropriate amount of each standard compound in PBS. Then, 1.5 mL of the extracts at noncytotoxic concentration (2.5 or 1.25 mg/mL) as well as the standard mixture was loaded onto the apical site of Caco-2 monolayer and the solutions from basolateral side were collected after 120 min of incubation. A desalting procedure of the collected permeate was carried out by lyophilization of all permeate samples followed by recovering the absorbable components using acetonitrile.

Determination of Major Components from SWT, Single Herb, and Absorbable Components from Caco-2 Permeate

The major components of the extracts from SWT and four herbs were identified and quantified by our LC-MS/MS method (11). The Caco-2 permeates of above products were assayed by HPLC-DAD.

MCF-7 Cell Culture and Sample Treatment

The MCF-7 cells were purchased from ATCC (Manassas, VA, USA) and treated as described previously (12). Briefly, the cells were seeded at a density of 1×10^5 cells/mL in DMEM supplemented with 10% FBS, 1% nonessential amino acids, 100 units/mL penicillin, 100 mg/mL streptomycin, 1 mM sodium pyruvate, and 2 mM L-glutamine in an atmosphere of 5% CO₂ at 37°C. After growing for 24 h, the medium was then replaced with phenol red-free DMEM medium supplemented with 5% charcoal-dextrin-stripped FBS (CD-FBS).

The Caco-2 permeates from SWT extracts were reconstituted using 1 mL methanol and then diluted by 1:2, 1:8, and 1:32 with methanol to generate the working solutions as the high, medium, and low concentrations, respectively. The Caco-2 permeates from standard mixture and extracts of four single herbs were diluted by 1:2 and 1:8 with methanol to represent the high and medium concentrations, respectively. The above corresponding working solutions were further diluted 100 times with phenol red-free DMEM (supplemented with 5% CD-FBS). The MCF-7 cells were then treated with 2 mL of above-prepared solutions for 6 h in a six-well plate at 37°C in an atmosphere of 5% CO₂ and 90% relative humidity. Methanol (1%) was used as the negative control. All the samples were processed in triplicates. The detailed information of treatment is shown in Supplementary Fig. 1 and Supplementary Table II.

RNA Extraction

Total RNA was extracted using RNeasy Mini Kit (QIAGEN, Valencia, CA, USA) according to the manufacturer's protocol. The concentrations of RNA were measured

by a NanoVue Plus (GE Healthcare, Piscataway, NJ, USA) and adjusted to about 0.2 μ g/ μ L. The RNA samples were stored at -80° C before further processing.

Microarray Processing

Microarrays were carried out at the Functional Genomics Core, Beckman Research Institute, City of Hope Comprehensive Cancer Center. Affymetrix Human Genome U133 Plus 2.0 arrays (Santa Clara, CA, USA) containing 54,675 probe sets detecting over 47,000 transcripts were used. Microarray analysis was performed according to a procedure as described previously (12). RNA quality was checked using the RNA 6000 LabChip and Agilent 2100 BioAnalyzer. Only the high-quality RNA samples [e.g., RNA integrity number ≥9.0] were used for microarray experiments. The RNA samples were randomized and blinded prior to the microarray processing/analysis. The cRNA synthesis and labeling were carried out following the Affymetrix GeneChip 3' IVT Express standard preparation protocol. Two hundred microgram of total RNA from each sample, along with polyA spike-in controls, was converted to double-stranded cDNA. After second-strand synthesis, the cDNA was purified with the GeneChip sample cleanup module (Affymetrix). Biotinylated cRNAs were then synthesized by in vitro transcription. For each sample, 10 mg of biotinylated cRNA along hybridization spiked in controls (bioB, bioC, bioD, and cre) was hybridized with Affymetrix Human Genome U133 Plus 2.0 array for 16 h at 45°C. Following hybridization, arrays were washed, stained, and then scanned with an Affymetrix GeneChipH 3000 7G scanner.

Microarray Data Analysis and Quality Assessment of the Microarray Data

Microarray raw intensity measurements of all probe sets were corrected for the background, normalized, and converted into expression measurements by using the Affymetrix expression console (v1.8.6). The microarray data analysis was carried out using Partek Genomics Suite 6.5 (Partek, Inc.). Robust Multi-Array Analysis algorithm was used to normalize and summarize the intensities of probes into gene-level expression. The microarray data QC was evaluated by examining the following: cRNA yield, 3':5' ratio of housekeeping gene (glyceraldehyde 3-phosphate dehydrogenase (GAPDH)), signal intensity, polyA spike and hybridization spike in controls, histogram and box plot of logtransformed expression signal, principal component analysis (PCA), and hierarchical cluster analysis of the global gene expression intensity of all samples. All samples that passed the QC metrics showed clean separation between different groups.

Identification of Differentially Expressed Genes and Construction of Multi-Gene Real-Time PCR Panel

The DEGs from microarray processing/analysis were identified according to the following specified criteria: (1) Fold change (FC) greater than a predefined threshold (e.g. FC>1.5 or FC<-1.5); (2) p<0.01 based on unpaired sample t test; (3) false discovery rate (FDR)<0.05; (4) expression of fold change in a dose-dependent manner; and (5) expression

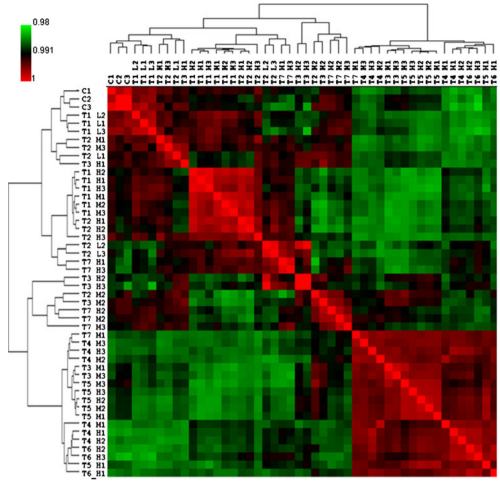


Fig. 1. The hierarchical clustering analysis and heat map of the correlation coefficients between gene expression profiles. All 48 samples from control (C) and CU-SWT (T1), J-SWT (T2), standard mixture (T3), CU-Chuanxiong (T4), CU-Paeoniae (T5), CU-Rehmanniae (T6), and CU-Angelicae (T7) at high (H), medium (M), and low (L) concentrations. The clustering results suggest a concentration-dependent treatment effect for each gene expression profile in comparison to the vehicle control

of genes selected consistent in three different batches of microarray work. A multi-gene real-time PCR panel was constructed using the DEGs identified above.

Verification of Microarray DEG Expression by Real-Time PCR

The DEGs obtained by microarray was further verified by quantitative real-time PCR using MCF-7 cells treated with samples from a separate experiment. After RNA extraction, the fold changes in DEG identified above were verified using Roche LightCycler® 480 Real-time PCR System (Roche Applied Science) with a SYBR Green protocol. Primers of the DEGs were designed by LightCycler® probe design software 2.0 (Roche Applied Science). The PCR conditions were: 5 min at 95°C and 45 cycles of 10 s at 95°C, 10 s at 60°C, and 10 s at 72°C. At the end of PCR cycling steps, data for each sample were displayed as a melting curve and the "crossing point" which represented that the RNA expression level was determined. Then, the expression fold changes of the DEGs were quantified with the GAPDH as the reference (normalizing control). The results were further adjusted in comparison to that from the negative control.

Evaluation of Specificity of DEG Panel

The DEG panel derived from CU-SWT was tested against 21 different products to determinate the specificity of the panel from real-time PCR. The 21 different products included two batches of CU-SWT, three other SWT products, four single herbs, single chemical standards (FA, Lig, SA), and their mixture (at equivalent amount as that in the CU-SWT) and eight independent products (named P1~P8) including Radix Astragali powder, Salvia miltrorrhiza and Radix Puerariae powder, Bupleuri Radix granules, Lonicerae and Forsythiae powder, supplement wellness/energy granules, hypolipidemic granules, Fructus Momordicae cough reduction granules, and Black Chicken White Phoenix pills. The ingredients of each formula for P1~P8 are listed in Supplementary Table I. All the products were extracted in phenol redfree DMEM (supplemented with 5% CD-FBS) by sonication. The solution or extracts of these products at noncytotoxic concentrations were utilized to treat the MCF-7 cells for 6 h followed by extraction of the RNA. The expression fold changes were determined using realtime PCR.

Xie et al.

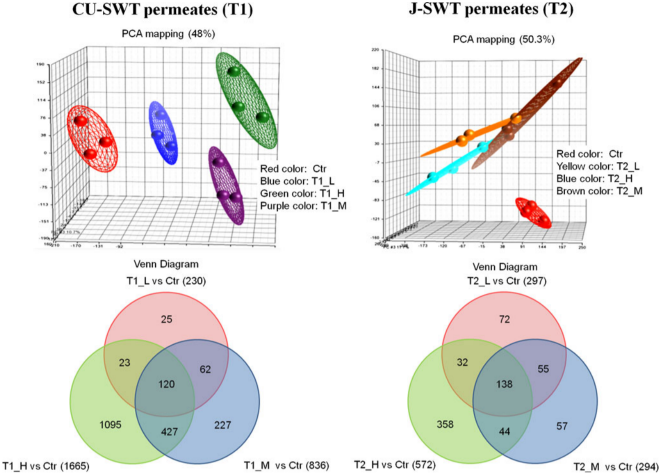


Fig. 2. Principal components analysis and Venn diagram of the differentially expressed genes obtained from microarray of SWT permeates treatment groups. For samples of CU-SWT permeates treatment (TI) and J-SWT permeates treatment (T2) at high (H), medium (M), and low (L) concentrations, the gene expression responses at different concentrations in each treatment group could be clearly differentiated not only from the control group (Ctr), but also within the same treatment group. The triplicate data in each treatment group were grouped together, indicating the consistency among the biological replicates. As shown in the Venn diagram, a total of 1,665, 836, and 230 genes were affected by CU-SWT permeates (TI) at high (H), medium (M), and low (L) concentration treatment and 120 affected genes were regulated by three different concentrations. A total of 572, 294, and 297 genes were differentially expressed by J-SWT permeates (T2) at high (H), medium (M), and low (L) concentrations and 138 genes were overlapping

Evaluation of Consistency of DEG Panel

To verify the gene expression consistency, MCF-7 cells were treated with eight replicate extracts of CU-SWT at 2.5 mg/mL on three separate days. Fresh extracts were prepared right before the experiment each day and only MCF-7 cells from passage number within a narrow range were used on different days. The expression fold changes of the CU-SWT DEGs in these products were determined using real-time PCR.

Statistical Analysis

The results are expressed as the mean \pm SD. For specificity determination, the Student's t test was utilized to analyze the expression fold change of different DEGs. A p<0.01 was considered to be statistical significant. The product was regarded as consistent if there were no statistical significances

in the expression of all genes in the DEG panel. Also for consistency evaluation, the inter- and intra-day consistency was evaluated as the coefficient of variations (CV) and a CV less than 33.3% is considered acceptable for reproducibility of a biological assay.

RESULTS

Major Components in Extracts of Different SWTs, Single Herbs, and Corresponding Caco-2 Permeates

The major components and their amounts in different SWT products as measured by LC-MS/MS are listed in Supplementary Table III. The three major permeable components (FA, Lig, and SA) were detectable in the Caco-2 permeates of CU-SWT, J-SWT, CU-Chuanxiong, and the standard mixture. Two permeable components including FA and Lig were detected in

the CU-Angelicae permeate. Contents of the absorbable components are shown in Table I.

Hierarchical Clustering Analysis, Principal Components Analysis, and Venn Diagram for Quality Assessment of Array Data and Identification of Treatment Effects

Hierarchical clustering analysis was conducted to evaluate the overall similarities and differences of the treatment effects of 48 products/concentrations (Fig. 1). The three replicates in the control group and the treatment group CU-SWT (T1), but not in other treatment groups, showed a high pair-wise correlation. However, the clustering patterns clearly indicate that the samples treated with CU-SWT (T1), J-SWT (T2), standard mixture (T3), and four single herbs (T4-T7) showed different expression profiles compared to that of the control group. The clustering figure also suggested the treatment effect in the high concentration of CU-SWT or J-SWT to be much larger than that in the medium or low concentration of SWT treatment. The treatment effect of CU-SWT was similar to J-SWT, suggesting that the analogous herbal composition in different brands of SWT could result in certain similarity in biological activities. Figure 1 also showed that four single herbs and the mixture of three major absorbable chemical markers did not cluster together with SWT products. However, among the single herbs, the gene expression profile of CU-Angelicae was the closest to that of CU-SWT and J-SWT, suggesting that Angelicae contributed substantial activity in gene expression for SWT in comparison to the other herbs.

As shown by principal components analysis, the gene expression responses at different concentrations in each treatment group could be clearly differentiated not only from the control group, but also within the same treatment group (Fig. 2 and Supplementary Fig. 2). The triplicate data in each treatment group were grouped together, indicating the consistency among the biological replicates. Some affected genes were overlapping for various treatment groups at different concentrations as shown in the Venn diagram (Fig. 2 and Supplementary Fig. 3). The information on the number of genes affected is listed in Supplementary Table IV.

Verification of DEGs and Evaluation of Specificity and Consistency

Based on DEGs identified from microarray analysis (Table II), the expression fold changes of DEGs were also confirmed using real-time PCR. As shown in Supplementary Tables V–X, their fold changes determined by real-time PCR were concordant with those obtained by microarray.

The expression profile of CU-SWT batch 2 was concordant with reference product (CU-SWT batch 1). Among four SWT products, the gene expression fold changes of three other SWT products were not equivalent to CU-SWT. Also, the gene expression fold changes of all other products including the mixture (FA, Lig, and SA), four single herbs, and eight independent products were not equivalent to the reference product (Table III).

The expression fold changes of the CU-SWT DEGs from eight replicate extracts on three separate days are listed in Supplementary Tables XI–XIII. The CV of inter- and intraday consistency was <27% (Table IV).

DISCUSSION

The present study demonstrated the feasibility of a combined pharmacokinetic and genomic approach in identifying a panel of DEGs which could serve as marker of a composite *in vivo* bioactivity of a TCM formula, SWT (Fig. 3). The DEG panel identified is found to be unique, specific, and consistent for a given SWT product and thus may be utilized for product identity. We believe this combined pharmacokinetic and genomic approach for DEG determination may be also applied to other TCM products and with further definitive study can potentially provide a unique method for QC of TCM.

The DEGs identified by the present approach, while unique, consistent, and specific for a given product, may not accurately represent the DEG expression in human subjects following ingestion of a given TCM product. There are several major differences between our simulated approach versus real in vivo response that should be recognized and considered. First of all, the absorbable components from the Caco-2 cell line permeate may not represent human intestinal absorption as there are difference between in vitro Caco-2

		• •			
CU-SWT	J-SWT	CU-Chuanxiong	CU-Angelicae	CU-Paeoniae	CU-Rehmanniae
SLC7A11	SLC7A11	SLC7A11	SLC7A11	CYP2B6	SLC7A11
PDK4	CYP1A1	ALDH1A3	CYP1A1	OR2H1	CYP1A1
ST3GAL1	AKR1C1/AKR1C2	INPP4B	ALDH1A3	LCE1E	HMOX1
TNFRSF21	SLC7A5	NEDD9	INPP4B	OSBPL8	CXCR7
THBS1	GCLM	CCNK	LRP8	RBAK	ALDH1A3
PIGW	TXNRD1	HECTD1	TNFSF10	ESCO1	GCLM
GPER	CCL28	OSBPL8	MBNL2	_	S100A7
PCDH10	METTL7A	LARS	SAMHD1	_	ATRX
TNFSF10	_	-	-	-	CP

 Table II. Differentially Expressed Genes Selected for SWT and Single Herb Products

Selection criteria: (1) FC greater than a predefined threshold (e.g., FC>1.5 or FC<-1.5); (2) the p<0.01 based on an unpaired sample t test; (3) FDR<0.05; (4) the expression fold change in a dose-dependent manner; and (5) the expression of genes selected was consistent in three different batches of microarray work

not applicable

Table III. The Specificity Test Against Different Product Extracts by CU-SWT Real-Time PCR Panel

	CU-SWT DEGs	is								
Products	SLC7A11	PDK4	ST3GAL1	TNFRSF21	THBS1	PIGW	GPER	PCDH10	TNFSF10	Result
CU-SWT batch 1 (reference)	28.34±5.73	1.95 ± 0.17	2.51 ± 0.30	1.66 ± 0.08	1.71 ± 0.12	1.89 ± 0.31	0.44 ± 0.02	0.45 ± 0.10	0.41 ± 0.06	NA
CU-SWT batch 2	25.33 ± 4.66	1.88 ± 0.16	2.24 ± 0.12	1.53 ± 0.13	1.50 ± 0.13	1.59 ± 0.17	0.51 ± 0.08	0.64 ± 0.05	0.53 ± 0.05	闰
SWT_NBF	20.04 ± 3.33 *	$1.65\pm0.17*$	$0.66\pm0.16*$	$2.08\pm0.11*$	$0.76\pm0.07*$	$0.24\pm0.02*$	$0.69\pm0.14*$	0.47 ± 0.11	0.38 ± 0.02	NE
SWHJ	24.77 ± 2.73	1.82 ± 0.26	$0.79\pm0.09*$	1.64 ± 0.13	$0.61\pm0.09*$	$0.20\pm0.04*$	$0.72\pm0.16*$	0.51 ± 0.02	$0.21\pm0.03*$	NE
J-SWT	$12.63\pm1.63*$	$0.80\pm0.20*$	1.01 ± 0.10 *	$0.87\pm0.11*$	$0.76\pm0.14*$	$0.16\pm0.03*$	$1.26\pm0.27*$	$1.16\pm0.30*$	0.39 ± 0.04	NE
CU-Ang	29.79 ± 7.52	$1.11\pm0.29*$	$0.89\pm0.11*$	1.58 ± 0.06	$0.88\pm0.20*$	$0.19\pm0.04*$	$0.54\pm0.07*$	0.36 ± 0.08	0.41 ± 0.05	NE
CU-ChuanX	$15.93\pm2.62*$	$1.02\pm0.29*$	$1.08\pm0.14*$	$1.48\pm0.14*$	$1.32\pm0.08*$	$0.13\pm0.01*$	$0.55\pm0.05*$	0.44 ± 0.08	$0.14\pm0.01*$	NE
CU-Pae	$3.08\pm0.45*$	$1.51\pm0.03*$	$0.64\pm0.16*$	$1.13\pm0.06*$	$0.82\pm0.07*$	$0.08\pm0.02*$	$1.12\pm0.15*$	0.68 ± 0.15	$0.61\pm0.04*$	NE
CU-Reh	$11.66\pm1.42*$	1.21 ± 0.36 *	$1.38\pm0.07*$	1.55 ± 0.09	$1.08\pm0.08*$	$0.26\pm0.04*$	$0.66\pm0.10^{*}$	0.55 ± 0.04	$0.21\pm0.04*$	NE
FA	$3.22\pm0.82*$	$0.72\pm0.04*$	$0.83\pm0.05*$	$0.98\pm0.02*$	$0.84\pm0.10*$	$0.10\pm0.03*$	1.41 ± 0.10 *	$0.95\pm0.06*$	$1.21\pm0.11*$	NE
SA	$2.84\pm0.89*$	$1.57\pm0.02*$	$0.52\pm0.03*$	$1.03\pm0.02*$	$0.82\pm0.05*$	$0.06\pm0.02*$	$1.60\pm0.18*$	$1.20\pm0.14*$	$1.35\pm0.16*$	NE NE
Lig	$6.60\pm1.66*$	0.60 ± 0.06 *	$0.68\pm0.03*$	$1.46\pm0.10*$	$1.35\pm0.14*$	$0.15\pm0.02*$	$1.25\pm0.11*$	$0.98\pm0.07*$	0.35 ± 0.05	NE
FA/SA/Lig	5.43 ± 0.90 *	$0.34\pm0.03*$	$0.51 \pm 0.05 *$	$1.15\pm0.15*$	$1.03\pm0.11*$	$0.08\pm0.01*$	$1.12\pm0.07*$	$0.83\pm0.10*$	0.54 ± 0.08	NE NE
P1	$1.15\pm0.27*$	$0.62\pm0.06*$	$0.18\pm0.01*$	$0.51\pm0.06*$	$0.63\pm0.07*$	$0.03\pm0.01*$	$1.99\pm0.30*$	$0.67 \pm 0.05 *$	$0.99\pm0.21*$	NE
P2	$0.86\pm0.26*$	$1.13\pm0.08*$	$0.20\pm0.03*$	$0.50\pm0.03*$	$0.74\pm0.11*$	$0.02\pm0.00*$	$1.75\pm0.23*$	0.84 ± 0.07 *	$0.81\pm0.08*$	NE
P3	$4.95\pm0.43*$	$1.07\pm0.09*$	$0.34\pm0.04*$	$0.74\pm0.02*$	$0.95\pm0.06*$	$0.14\pm0.03*$	$0.92\pm0.05*$	$0.02\pm0.00*$	$0.75\pm0.14*$	NE
P4	$0.70\pm0.11*$	$0.83\pm0.17*$	$0.16\pm0.02*$	$0.53\pm0.07*$	0.87 ± 0.16 *	$0.09\pm0.01*$	$0.85\pm0.16^{*}$	$0.03\pm0.00*$	$1.23\pm0.14*$	NE
P5	17.21 ± 1.37 *	$0.40\pm0.04*$	$0.85\pm0.07*$	$1.16\pm0.03*$	$1.19\pm0.09*$	$0.09\pm0.01*$	0.61 ± 0.06 *	$0.02\pm0.00*$	$0.15\pm0.01*$	NE NE
P6	$3.40\pm0.25*$	$1.15\pm0.12*$	$0.30\pm0.02*$	$0.89\pm0.07*$	$0.91\pm0.09*$	$0.11\pm0.02*$	$1.62\pm0.19*$	$0.79\pm0.04*$	$0.72\pm0.09*$	NE
P7	25.85 ± 3.41	$0.45\pm0.01*$	$0.15\pm0.03*$	$1.36\pm0.07*$	$0.26\pm0.01*$	$0.61\pm0.10^{*}$	$0.74\pm0.14*$	$0.01 \pm 0.00 *$	$0.85\pm0.12*$	NE NE
P8	$4.38\pm0.61*$	2.22 ± 0.23	$0.28\pm0.03*$	$0.70\pm0.02*$	$0.70\pm0.11*$	$0.05\pm0.01*$	$1.03\pm0.18*$	$0.03\pm0.00*$	$1.21\pm0.19*$	NE

miltrorrhiza and Radix Puerariae powder, P3 Bupleuri Radix granules, P4 Lonicerae and Forsythiae powder, P5 supplement wellness/energy granules, P6 hypolipidemic granules, P7 Fructus Momordicae cough reduction granules, P8 Black Chicken White Phoenix pills, E equivalent to reference product if there are no statistical significances in expression of all genes in the DEGs panel, NE not equivalent to reference product if only there is significant difference in expression of any gene in the DEGs panel, NA not applicable

*p<0.01, significant difference CU-Ang CU-Angelicae, CU-ChuanX CU-Chuanxiong, CU-Pae CU-Paeoniae, CU-Reh CU-Rehmanniae, FA ferulic acid, Lig Z-ligustilide, SA senkyunolide A, PI Radix Astragali powder, P2 Sahvia

Table IV. The Data Analysis of Intra-Day and Inter-Day Consistency by CU-SWT Real-Time PCR Panel for CU-SWT

	Coefficient of variations (CV)		
CU-SWT DEGs	Intra-day (8 batches) (%)	Inter-day (3 days) (%)	
SLC7A11	3.3~5.6	6.9	
PDK4	18.6~26.7	27.0	
ST3GAL1	25.0~29.6	13.0	
TNFRSF21	16.3~31.7	14.3	
THBS1	14.9~17.8	7.9	
PIGW	19.8~30.6	21.1	
GPER	14.1~27.3	20.5	
PCDH10	9.6~22.5	19.5	
TNFSF10	12.6~25.9	23.0	

and human intestine, *e.g.*, differences in tight junctions and metabolic enzyme and transporters (13). Nevertheless, the Caco-2 monolayer model is widely accepted as an *in vitro* model for screening of compounds for intestinal permeability with reasonable reliability. It is convenient and can be set up for high-throughput screening as needed. The important consideration is the consistency of the technique in carrying out the permeation study to yield constant and reproducible results. Secondly, the use of MCF-7 cell to elicit gene expression after incubation with the permeable components is arbitrary and MCF-7 cell line may not be the best one.

It is well known that the biological systems are highly variable especially for long-term evaluation or use. Thus, the application of our method for future work should be vigorously controlled. We had attempted to minimize the variability by strictly controlling the experimental conditions, such as using cells from passage number within a narrow range and keeping the RNA quality. In normal production runs in real-world settings, the specific conditions for each test (temperature, incubation time, medium, etc.) and variations

over the long term (e.g., over 6 months or 1 year) will need to be determined for the procedure used.

By using our combined pharmacokinetic and genomic approach with meticulous attention to study conditions, we found that the DEGs in cells treated with absorbable components (Caco-2 permeates) of CU-SWT were dramatically different from that treated with the CU-SWT raw extract (12). This indicated that many components in the TCM extract were not absorbed to contribute to bioactivity. Therefore, it is important to use the absorbable TCM fraction (permeate from Caco-2 monolayer model) rather than using the raw extract to elicit DEGs as gene expression signature to simulate *in vivo* activity.

In our study, we also found that the DEGs from the mixture of three known active components (ferulic acid, ligustilide, and senkyunolide A) were significantly different from that of the CU-SWT permeate despite similar concentrations present in each test, indicating existence of unknown components unique to the TCM product which could be absorbed to produce bioactivity. These findings could provide a lead for future isolation and identification of new active components from the product.

Although our combined pharmacokinetic and genomic method, as demonstrated in the present study, could provide a marker of composite in vivo bioactivity for a given SWT formula, it may not represent true biomarker of the product, since functional effect has not been experimentally or clinically validated. More comprehensive studies that incorporate functional pathways as well as in vivo validation will be desirable. As example, the nine DEGs identified for CU-SWT may provide a clue of the molecular pathway. Our results showed that SLC7A11 gene was widely differentially expressed in most of the treatment groups except for the CU-Rehmanniae group. SLC7A11 [solute carrier family 7, (cationic amino acid transporter, y+ system) member 11] is one of the downstream target genes of Nrf2 and it is essential in regulating the synthesis of glutathione which is a very powerful endogenous antioxidant (12). Thrombospondin 1 (THBS1) has been shown to be involved in the TGF-β signaling pathway which plays very important role in tumorigenesis (14). Protocadherin 10 (PCDH10) is a key tumor suppressive gene

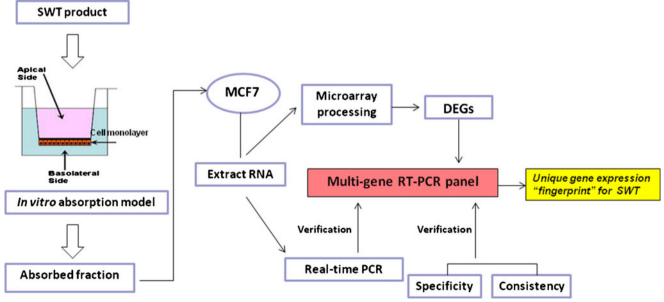


Fig. 3. Schematic diagram of the project

892 Xie et al.

which participates in tumorigenesis with frequent methylation. It is well known that tumor necrosis factor (ligand) superfamily, member 10 (TNFSF10) could mediate cell death in the p53-dependent DNA damage response (15). G protein-coupled estrogen receptor (GPER) has been shown to be attributed to non-genomic estrogen response as well as cell migration and proliferation (16). All of above suggest that the DEGs derived from SWT may be involved in one or several pathways. Future studies in such direction can further improve our understanding of SWT, a TCM used extensively for empiric treatment of women's disease, and may lead to further refinement of DEGs as a QC marker.

We recognized that our current approach for identification of signature DEGs for a given TCM product is rather expensive and time consuming, especially the microarray processing work. It is hoped that such cost will come down with time in the future. Once the DEGs are identified from the microarray technique, subsequent need for utilization of DEG can be performed using the much less expensive real-time PCR technique, since we have shown the reproducibility of results from real-time PCR *versus* the microarray technique. We believe the current method laid the foundation in paving the way for an improved QC method for TCM in the future.

CONCLUSIONS

The current study demonstrated the feasibility of identifying a DEG panel with sufficient specificity and consistency by using a combined pharmacokinetic and genomic fingerprint approach. Such panel could serve as a unique bioactive "fingerprint" for the designated SWT product. This approach when incorporated with further functional validation studies may lead to an improved, relevant, and unique QC method for TCM in the future.

ACKNOWLEDGMENTS

This work was supported by the Innovation and Technology Fund (ITS/446/09) from the Innovation and Technology Commission of the Hong Kong Special Administrative Region of the People's Republic of China.

REFERENCES

 Yuan R, Lin Y. Traditional Chinese medicine: an approach to scientific proof and clinical validation. Pharmacol Ther. 2000;86(2):191–8. Jiang Y, David B, Tu P, Barbin Y. Recent analytical approaches in quality control of traditional Chinese medicines—a review. Anal Chim Acta. 2010;657(1):9–18. doi:10.1016/j.aca.2009.10.024.

- Liang XM, Jin Y, Wang YP, Jin GW, Fu Q, Xiao YS. Qualitative and quantitative analysis in quality control of traditional Chinese medicines. J Chromatogr A. 2009;1216(11):2033–44. doi:10.1016/ j.chroma.2008.07.026.
- Xie PS, Leung AY. Understanding the traditional aspect of Chinese medicine in order to achieve meaningful quality control of Chinese materia medica. J Chromatogr A. 2009;1216(11):1933–40. doi:10.1016/j.chroma.2008.08.045.
- Liang YZ, Xie P, Chan K. Quality control of herbal medicines. J Chromatogr B Analyt Technol Biomed Life Sci. 2004;812(1– 2):53–70. doi:10.1016/j.jchromb.2004.08.041.
- Wang L, Wang Z, Wo S, Lau CB, Chen X, Huang M, et al. A bioactivity guided in vitro pharmacokinetic method to improve the quality control of Chinese medicines, application to Si Wu Tang. Int J Pharm. 2011;406(1–2):99–105. doi:10.1016/j.ijpharm. 2011.01.01
- 7. Lamb J, Crawford ED, Peck D, Modell JW, Blat IC, Wrobel MJ, et al. The connectivity map: using gene-expression signatures to connect small molecules, genes, and disease. Science. 2006;313(5795):1929–35. doi:10.1126/science.1132939.
- Chavan P, Joshi K, Patwardhan B. DNA microarrays in herbal drug research. Evid Based Complement Alternat Med: eCAM. 2006;3(4):447–57. doi:10.1093/ecam/nel075.
- The State Pharmacopoeia Commission of P.R. China. Pharmacopoeia of the People's Republic of China. Beijing: Chemical Industry Presss; 2005.
- Zhang L, Zheng Y, Chow MS, Zuo Z. Investigation of intestinal absorption and disposition of green tea catechins by Caco-2 monolayer model. Int J Pharm. 2004;287(1–2):1–12. doi:10.1016/ j.ijpharm.2004.08.020.
- Wang ZJ, Wo SK, Wang L, Lau CB, Lee VH, Chow MS, et al. Simultaneous quantification of active components in the herbs and products of Si-Wu-Tang by high performance liquid chromatography-mass spectrometry. J Pharm Biomed Anal. 2009;50(2):232–44. doi:10.1016/j.jpba.2009.04.001.
- 12. Wen Z, Wang Z, Wang S, Ravula R, Yang L, Xu J, *et al.* Discovery of molecular mechanisms of traditional Chinese medicinal formula Si-Wu-Tang using gene expression microarray and connectivity map. PLoS One. 2011;6(3):e18278. doi:10.1371/journal.pone.0018278.
- 13. Lau YY, Chen YH, Liu TT, Li C, Cui X, White RE, *et al.* Evaluation of a novel *in vitro* Caco-2 hepatocyte hybrid system for predicting *in vivo* oral bioavailability. Drug Metab Dispos: Biol Fate Chem. 2004;32(9):937–42.
- Zhou ZQ, Cao WH, Xie JJ, Lin J, Shen ZY, Zhang QY, et al. Expression and prognostic significance of THBS1, Cyr61 and CTGF in esophageal squamous cell carcinoma. BMC Cancer. 2009:9:291. doi:10.1186/1471-2407-9-291.
- 15. Kuribayashi K, Krigsfeld G, Wang W, Xu J, Mayes PA, Dicker DT, *et al.* TNFSF10 (TRAIL), a p53 target gene that mediates p53-dependent cell death. Cancer Biol Ther. 2008;7(12):2034–8.
- Samartzis N, Samartzis EP, Noske A, Fedier A, Dedes KJ, Caduff R, et al. Expression of the G protein-coupled estrogen receptor (GPER) in endometriosis: a tissue microarray study. Reprod Biol Endocrinol: RB&E. 2012;10:30. doi:10.1186/1477-7827-10-30.