ORIGINAL ARTICLE

Cold and heat pattern of rheumatoid arthritis in traditional Chinese medicine: distinct molecular signatures indentified by microarray expression profiles in CD4-positive T cell

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Abstract The research is aimed to explore the distinct molecular signatures in discriminating the rheumatoid arthritis patients with traditional Chinese medicine (TCM) cold pattern and heat pattern. Twenty patients with typical TCM cold pattern and heat pattern were included. Microarray technology was used to reveal gene expression profiles in CD4+ T cells. The signal intensity of each expressed gene was globally normalized using the R statistics program. The ratio of cold pattern to heat pattern in patients with RA at more or less than 1:2 was taken as the differential gene expression criteria. Protein—protein interaction information for these genes from databases was searched, and the highly connected regions were detected by IPCA algorithm. The significant pathways were extracted from these subnetworks by Biological Network

Gene Ontology tool. Twenty-nine genes differentially regulated between cold pattern and heat pattern were found. Among them, 7 genes were expressed significantly more in cold pattern. Biological network of protein–protein interaction information for these significant genes were searched and four highly connected regions were detected by IPCA algorithm to infer significant complexes or pathways in the biological network. Particularly, the cold pattern was related to Toll-like receptor signaling pathway. The following related pathways in heat pattern were included: Calcium signaling pathway; cell adhesion molecules; PPAR signaling pathway; fatty acid metabolism. These results suggest that better knowledge of the main biological processes involved at a given pattern in TCM might help to choose the most appropriate treatment.

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Introduction

Rheumatoid Arthritis (RA) is a chronic inflammatory disease of unknown etiology. Its world wide prevalence is approximately 1% [1]. Traditional Chinese Medicine (TCM) is widely used in China and was found to be effective in the treatment of RA [2]. Pattern differentiation in TCM, as the key term in TCM therapeutic theory, is based on the physiology and pathology of TCM [3]. The efficacy of TCM is entirely based on patterns differentiation, since the pattern guides the herbal medicine prescription [2, 4, 5]. Furthermore, our previous study showed the effective rate of the biomedical combination therapy was higher in the patients with a cold pattern than in patients with a hot



pattern (P < 0.01) [6]. These different responses to the treatment made it reasonable to make the hypothesis that the heterogeneity of pattern in TCM is subsistent and it might have its own specific markers.

Following the TCM clinical practice, the patients with RA can be classified into two main patterns: the cold pattern and the heat pattern. The cold pattern can be described as severe pain in a joint or muscle that limits the range of comfortable movement which does not move to other locations. The pain is relieved by applying warmth to the affected area, but increases with exposure to cold. Loose stools are characteristic as well as an absence of thirst and clear profuse urine. A thin white tongue coating is seen, combined with a wiry and tight pulse. In contrast, the heat pattern is characterized by severe pain with hot, red, swollen and inflamed joints. Pain is generally relieved by applying cold to the joints. Other symptoms include fever, thirst, a flushed face, irritability, restlessness, constipation and deep-colored urine. The tongue may be red with a yellow coating and the pulse may be rapid [5, 6].

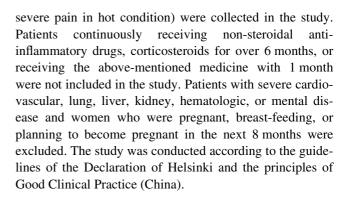
Nearly, every aspect of a disease phenotype should be represented in the pattern of genes and proteins that are expressed in the patient. The molecule signature typically represents characteristics and subtypes of the disease [7]. The advent of microarray technology has provided a powerful tool to gain insight into the molecular complexity of the diversity. Moreover, this technology facilitates to identify comprehensively the genes and biological pathway that are associated with different pattern in TCM. Preliminary work supports that CD4+ T cell plays a fundamental role in pathogenesis of RA [8, 9]. Hence, the identification of differentially molecule characteristic in CD4+ T cell can help to reveal the heterogeneity of the pattern in RA.

Here, in the present study, we applied gene expression profiling to CD4+ T cells from RA patient with cold pattern or heat pattern in TCM to try to indentify underlying biological and molecular difference of the pattern.

Materials and methods

Patients

Twenty female patients with RA from the Sino-Japan friendship hospital, aged from 12 to 68 years old (1 case was at age of 12, 7 cases were from age of 30 to 50, and 12 cases from age of 50–68) were eligible to participate if they met the American College of Rheumatology (ACR) criteria for RA for at least 1 year with functional Class at level I, II, or III [10]. The patients with typical TCM cold pattern and heat pattern diagnosed according to TCM theory (RA with cold pattern showed no color change in joint, severe pain in cold condition; RA with heat pattern showed red joint,



Sample preparation

A volume of 6 ml venous blood was collected from all 20 participants (ten patients with heat pattern, ten patients with cold pattern) and 1 control before breakfast. CD4+ T cells were extracted and purified from the whole blood by RosetteSep® Human CD4+ T Cell Enrichment Cocktail (StemCell Technologies, Inc., Vancouver, Canada). Total RNA was isolated from the CD4+ T cells using Trizol extraction method (Invitrogen, Carlsbad, Canada) as described by the manufacturer. mRNAs were amplified linearly using the MessageAmp™ aRNA Kit (Ambion, Inc., Austin, USA) in accordance with the instructions of the manufacturer. cRNA was purified with RNeasy® Mini Kit (QIAGEN, Hilden, Germany) based on a standard procedure. All arrays had the same label: Cy3 for sample and Cy5 for control.

Microarray assay

Two-color whole Human Genome Microarray Kit, 4×44 K (Agilent Technologies) was used in this study. Microarray hybridizations were carried out on labeled cRNAs. Arrays were incubated at 65°C for 17 h in Agilent's microarray hybridization chambers and subsequently washed according to the Agilent protocol. Arrays were scanned at 5 μ m resolution using GenePix Personal 4100A (Molecular Devices Corporation, Sunnyvale, CA). Auto photomultiplier tube (PMT) gains were adjusted to obtain a ratio of Cy3 and Cy5 channels intensities.

Statistics and function analysis

All data were analyzed on a SAS9.1.3 statistical package (order no. 195557). The signal intensity of each expressed gene was globally normalized (LOWESS) using the R statistics program [11]. The ratio of cold pattern to heat pattern in patients with RA at more or less than 1:2 was taken as the differential gene expression criteria. Statistical significance was tested using the Student's t-test (P < 0.05). The candidate genes were adjusted by Power Procedure of



SAS software, which controls the False Discovery Rate (FDR). For the contrast, a gene is considered differentially expressed if the Power value is more than 0.85.

Protein-protein interactions (PPI) can be considered the basic skeleton for living organism self-organization and homeostasis [12]. In this study, information on human PPI network from these significant genes was obtained from Databases, including BIND (Biomolecular Interaction Network Database), BioGRID (The General Repository for Interaction Datasets), DIP (Database of Interacting Proteins), HPRD (Human Protein Reference Database), IntAct (Database system and analysis tools for protein interaction data), and MINT (Molecular Interactions Database), and complemented with curated relationships parsed from Literature using Agilent Literature Search. The PPI network was visualized using cytoscape [13].

We integrated the database and the networks (above mentioned) and then used IPCA to analyze the characteristics of the network. The IPCA algorithm can detect highly connected regions (or clusters) in the interactome network [14]. Interactomes with a score greater than 2.0 and at least four nodes were taken as significant predictions.

Further analysis of gene ontology categories was performed to indentify the function of each highly connected region generated by IPCA individually. The latest version of Biological Network Gene Ontology (BiNGO) tool [15] was used to statistically evaluate groups of proteins with respect to the existing annotations of the Gene Ontology Consortium. The degree of functional enrichment for a given cluster was quantitatively assessed (*P* value) by hypergeometric distribution, implemented in BiNGO tool. We selected the 5 GO biological categories with the smallest *P* values as significant.

Results

Using a *t* test, we identified a combination of 29 genes (IFI27 appeared 4 times) differentially regulated between cold pattern and heat pattern (Fig. 1, Table 1). These genes clearly separated cold pattern from heat pattern in RA. Among these 29 genes, 7 genes were expressed significantly more in cold pattern.

Biological network of protein-protein interaction information for these significant genes was searched and visualized using Cytoscape (Fig. 2). Four highly connected regions were detected by IPCA algorithm to infer significant complexes or pathways in the biological network (Fig. 3).

We used BiNGO tools to statistically evaluate groups of the genes with respect to the present annotation categories of the Gene Ontology Consortium. The most relevant function and pathways extracted from these 4 highly connected

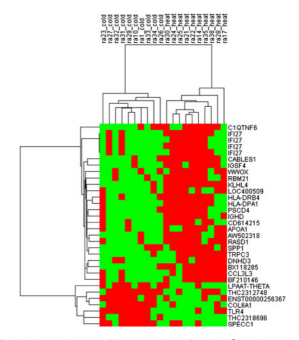


Fig. 1 Cluster diagram of the expression of 29 significantly expressed genes in 10 RA patients with heat patterns and 10 RA patients with cold patterns. *Patients* are indicated as vertical column headings, and *gene symbols* of transcripts are given in horizontal rows. *Red* represents relative expression greater than the median expression level across all samples, and the *green* represents an expression level lower than the median

regions were involved in I-kappaB kinase/NF-kappaB cascade, inflammatory response, protein kinase cascade, innate immune response, defense response, immune system process (Table 2), integrin-mediated signaling pathway, cell adhesion, biological adhesion, cell-matrix adhesion, cell-substrate adhesion (Table 3), antigen processing and presentation of peptide, antigen processing and presentation, immune response, immune systems process, response to stimulus (Table 4), sterol transport, cholesterol transport, phospholipid efflux, cholesterol efflux, phospholipid transport, lipid transport (Table 5). Particularly, the cold pattern was related to Toll-like receptor signaling pathway (Fig. 3a). The following related pathways in heat pattern were included: Calcium signaling pathway (Fig. 3b); Cell adhesion molecules (Fig. 3c); PPAR signaling pathway, Fatty acid metabolism (Fig. 3d).

Discussion

The clinical experience in TCM over its long history suggested that pattern differentiation has some role in the pathogenesis of disease and determination of treatment efficacy. The previous study suggested that the pattern differentiation in TCM in patients with RA had similar classification as those obtained from statistical-based clinical



64 Rheumatol Int (2012) 32:61–68

Table 1 Differentially expressed genes in cold pattern versus heat pattern in patients with RA

Feature num	Probe name	Gene name	Genbank accession	t	P	Cold/heat ratio	Power
18391	A_23_P69810	LPAAT-THETA	NM_032717	3.25	0.004	3.26	0.86
21788	A_32_P32254	COL6A1	NM_001848	3.37	0.003	3.06	0.88
25197	A_24_P273738	ENST00000256367		3.62	0.002	2.89	0.93
42510	A_32_P205973	THC2318696		3.28	0.004	2.5	0.86
3539	A_24_P943095	SPECC1	NM_001033553	3.77	0.001	2.25	0.94
22497	A_23_P60306	TLR4	NM_138554	3.44	0.003	2.11	0.9
32104	A_32_P156564	THC2312748		3.31	0.004	2.07	0.86
22042	A_32_P107002	LOC400509	NM_001012391	-3.44	0.003	0.49	0.89
27653	A_32_P158376	BF210146		-3.21	0.005	0.48	0.85
22242	A_23_P422851	CABLES1	NM_138375	-3.33	0.004	0.48	0.87
1946	A_23_P203191	APOA1	NM_000039	-3.35	0.004	0.47	0.88
18087	A_32_P25623	CD614215		-3.64	0.002	0.47	0.93
16000	A_24_P324838	IGHD	AK090461	-4.31	0	0.47	0.98
35814	A_23_P7313	SPP1	NM_000582	-3.53	0.002	0.47	0.91
36150	A_24_P116606	WWOX	NM_130791	-3.83	0.001	0.47	0.95
45184	A_23_P155057	PSCD4	NM_013385	-3.36	0.003	0.46	0.88
35889	A_23_P359457	DNHD3	BC034225	-3.44	0.003	0.45	0.9
38052	A_24_P211565	C1QTNF6	NM_031910	-3.36	0.003	0.43	0.88
20075	A_32_P82265	AW502318	AW502318	-4.91	0	0.41	1
18395	A_32_P128023	RBM21	AK125351	-3.82	0.001	0.41	0.95
18438	A_32_P35759	BX118285	BX118285	-3.96	0.001	0.35	0.96
42098	A_24_P353486	KLHL4	NM_057162	-4.88	0	0.33	0.99
14498	A_23_P118392	RASD1	NM_016084	-4	0.001	0.33	0.96
20670	A_24_P243528	HLA-DPA1	NM_033554	-3.58	0.002	0.29	0.92
30285	A_23_P41455	TRPC3	NM_003305	-3.31	0.004	0.26	0.87
22191	A_23_P203120	IGSF4	NM_014333	-3.39	0.003	0.22	0.89
29764	A_24_P370472	HLA-DRB4	NM_021983	-3.41	0.003	0.2	0.89
12088	A_24_P228130	CCL3L3	NM_001001437	-3.39	0.003	0.17	0.89
36112	A_23_P48513	IFI27	NM_005532	-3.19	0.005	0.09	0.85
37262	A_23_P48513	IFI27	NM_005532	-3.2	0.005	0.09	0.85
11288	A_23_P48513	IFI27	NM_005532	-3.33	0.004	0.08	0.88
25357	A_24_P270460	IFI27	NM_005532	-3.66	0.002	0.07	0.93

data [16]. Our study also showed this pattern differentiation in RA could affect the efficacy of the biomedical therapy [6]. This unprecedented information has implied the distinct basis of the pattern. Herein, we showed the gene expression profiling of the pattern differentiation in patients with RA revealed biological significance during the course.

In our study, a differential expression of 29 reference sequence genes (22 down-regulated and 7 up-regulated in cold pattern compared with the heat pattern) was observed. We identified a remarkably elevated expression of a spectrum of genes involved in collagen VI, pathogen recognition and activation of innate immunity in CD4+ T cell of cold pattern in patients with RA, whereas up-regulated genes in heat pattern participated in proliferation and/or

differentiation, cholesterol efflux, regulation of cellular functions, regulation of protein sorting and membrane trafficking, immunoregulatory processes. Further analysis with PPI approach reveals two major interesting findings.

First, the Toll-like receptor (TLRs) signaling pathway was found to be related to the cold pattern. A previous report [17] showed the TLRs have been implicated in various inflammatory arthopathies. They recognize pathogen-derived factors and also products of inflamed tissue, and trigger signaling pathways that lead to activation of transcription factors such as nuclear factor-kappaB (NF- κ B) and the interferon regulatory factors. These in turn lead to induction of immune and inflammatory genes, including such important cytokines as tumor necrosis factor-alpha



Fig. 2 Protein–protein interaction biological network about the significant genes. *Cycles* represent neighbor nodes. All *edges* represent interactions between the nodes. *Diamonds* represent seed node

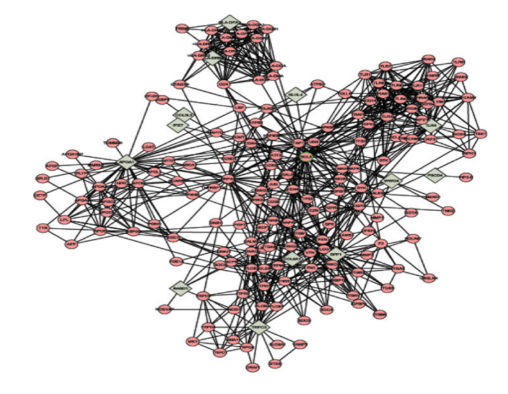


Fig. 3 Four sub-networks made up of highly connected regions were extracted from the biological network. *Diamonds* represent seed node

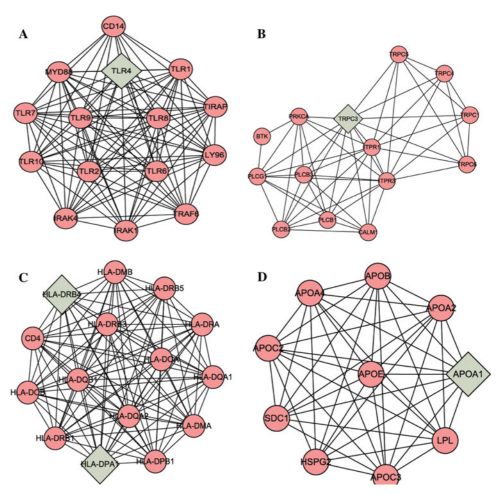




Table 2 The gene ontology analysis of the sub-networks-A

GO ID	Description	P value
7249	I-kappaB kinase/NF-kappaB cascade	1.28E-28
6954	Inflammatory response	5.50E-19
7243	Protein kinase cascade	6.89E-19
45087	Innate immune response	8.06E-19
6952	Defense response	1.65E-15

Table 3 The gene ontology analysis of the sub-networks-B

GO ID	Description	P value
7229	Integrin-mediated signaling pathway	8.82E-11
7155	Cell adhesion	1.62E-10
22610	Biological adhesion	1.62E-10
7160	Cell-matrix adhesion	1.78E-10
31589	Cell-substrate adhesion	2.59E-10

Table 4 The gene ontology analysis of the sub-networks-C

GO ID	Description	P value
2504	Antigen processing and presentation of peptide	8.19E-42
19882	Antigen processing and presentation	1.36E-32
6955	Immune response	1.32E-21
2376	Immune systems process	7.36E-20
51869	Response to stimulus	7.11E-12

 Table 5
 The gene ontology analysis of the sub-networks-D

GO ID	Description	P value
15918	Sterol transport	1.54E-19
30301	Cholesterol transport	1.54E-19
33700	Phospholipid efflux	5.40E-19
33344	Cholesterole fflux	2.97E-18
15914	Phospholipid transport	1.48E-15

and type I interferon [18]. Data also suggest that activation by endogenous TLR ligands may contribute to the persistent expression of pro-inflammatory cytokines by macrophages and the joint damage to cartilage and bone that occurs in RA [19]. The TLR4 can engage with a pathway leading to the activation of the transcription factor interferon regulatory factor-3. The interferon regulatory factor-3 is required for the induction of a wide range of pro-inflammatory cytokines [17]. The elevated TLR4 can be found in the rheumatoid synovial [20]. Moreover, in human macrophages and fibroblasts from synovial of individuals with RA, tenascin-C induces synthesis of pro-inflammatory cytokines via activation of TLR4 [21]. Ospelt C [22] prove

that TLR3 and TLR4 are the most abundant among the TLR family in synovial fibroblasts in early RA patients, and stimulation of synovial fibroblasts with TCR3 ligand poly (I–C) led to the most pronounced increase in IL-6, MMP-3, and MMP-13. In our study, it implied that the inflammatory response is more pronounced in cold pattern than in the heat group. This finding correlates well with the fact that the effective rate of anti-inflammatory drugs in RA patients with cold pattern is higher than those with a heat pattern [6].

Interestingly, the NF- κ B (Table 2), which can be activated by TLR, is an inducible transcription factor that is controlled by the signal activation cascades. NF-κB controls a number of genes involved in immunoinflammatory responses, cell cycle progression, inhibition of apoptosis, and cell adhesion, thus promoting chronic inflammatory responses. It induces gene expression of physiological inhibitors of apoptosis such as cIAPs, Bcl-X₁, and cFLIP [23]. Moreover, it is shown that NF- κ B can attenuate the TNF-alpha-induced apoptosis in the absence of de novo protein synthesis [24] through PPI with p53 and proapoptotic protein 53BP2 [25, 26]. In contrast, the TRPC3 (Fig. 3b), which up-regulated in heat pattern, plays a role in the calcium ion transport. Overexpression TRPC3 can increase sensitivity to high extracellular calcium-induced apoptosis [27]. In the meantime, three genes involved in apoptosis, CABLES1, WWOX, and IFI27 are upregulated in RA heat pattern. Overexpression of CABLES1 results in a significant decrease in cell proliferation rate, which was associated with an increase in apoptosis [28]. WWOX is essential for TNF, UV, staurosporine, and p53-mediated apoptosis [29, 30]. Transient expression of IFI27 led to decrease viable cell numbers and enhance sensitivity to DNA-damage-induced apoptosis [31]. The results showed the differences in the regulation of apoptosis between cold pattern and heat pattern in patients with RA, which was already posed by our previous finding [32]. Owing to the induction of apoptosis of macrophages, synovial fibroblasts or lymphocytes, either through suppression of signaling pathways or inhibition of the expression of anti-apoptotic molecule, could be therapeutically beneficial in RA [33]. The heat pattern with a signature of induction of apoptosis implied a more brightly prognosis than the cold pattern.

Secondly, we also found calcium signaling pathway, cell adhesion molecules, PPAR signaling pathway, and fatty acid metabolism were related to heat pattern. Ca2+ signals are essential for diverse cellular functions including differentiation, effector function, and gene transcription in the immune system. In lymphocytes, sustained Ca2+ entry is necessary for complete and long-lasting activation of calcineurin/nuclear factor of activated T-cells (NFAT) pathways [34]. Resting lymphocytes maintain a low concentration of Ca2+. However, engagement of antigen receptors induces



calcium influx from the extracellular space by several routes [35]. In T lymphocytes, store-operated Ca2+ -release-activated Ca2+ (CRAC) channels constitute the sole pathway for Ca2+ entry following antigen-receptor engagement, and their function is essential for driving the program of gene expression that underlies T-cell activation by antigen [36]. Cell adhesion molecules expressed on the surface of immune cells transduce a variety of cell-activating signals and mediate important interactions by binding to multiple specific counter-receptors expressed on other cells or on extracellular matrix components [37]. T-cell extravasation into rheumatoid synovial tissue is a critical aspect of rheumatoid inflammation. Adhesion receptors play central roles in the pathogenesis of RA by mediating T-cell interactions with the endothelium and with the extracellular matrix (ECM), as well as by delivery of co-stimulatory signals to the cells [38, 39]. Regulation of signal transduction mediated by adhesion molecules on lymphocytes may be the possible effective way for controlling the pathological inflammatory process in RA [40]. Both calcium signaling pathway and cell adhesion molecules implied that T-lymphocyte interactions are of more importance in the heat pattern, and it could be a potential target for therapy. Peroxisome proliferator-activated receptors (PPARs) are nuclear hormone receptors that are activated by fatty acids and their derivatives. PPAR has three subtypes (PPARalpha, beta/delta, and gamma) showing different expression patterns in vertebrates [http://www. genome.jp/kegg/]. Literature indicates that sophisticated manipulation of essential fatty acid (EFA) metabolism may have a role in rheumatological disorders [41]. The results suggest that PPAR signaling pathway and fatty acid metabolism might be directly or indirectly involved in RA pathogenesis in heat pattern, but the exactly effect is not well understood. Additional work is needed to investigate the mechanism.

In summary, our results show that the biological processes corresponding to the heat pattern in patients with RA mainly include apoptosis induction, T-cell interaction, and fatty acid metabolism. The results suggest that gene expression profiling could be used to some extent in discriminating groups of RA patients with cold or heat pattern. The discriminative power was partly validated by the clinical practice based on the clinical manifestations in TCM pattern differentiation, which is important for further stratification of disease [42]. This study is a step forward in TCM pattern differentiation study with distinctive biological markers.

Complex designs that include sample pooling, biological and technical replication, sample pairing, and dye-swapping are performed to reduce the systematic sources of variation in microarray experiments [43]. The repeated dye-swap experiment is useful for reducing technical variation, and the

replicated dye-swap experiment is useful for comparing independent biological samples. It may be more difficult to achieve statistical significance using the replicated dye-swap experiment, especially if the biological variation is substantial [44]. In our study, the biological replication was used since the biological variation between cold pattern and heat pattern is the focus of the array design.

Conclusions

RA patients with TCM cold pattern and heat pattern have distinct molecular signatures with different biological processes participating. These results suggest that better knowledge of the main biological processes involved at a given pattern in TCM might help to choose the most appropriate treatment.

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68 Rheumatol Int (2012) 32:61–68

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