Abstract—Purpose: This study was conducted to illustrate that pulse diagnosis of traditional Chinese medicine (TCM) was useful in the assessment of coronary artery lesions in patients with Coronary Heart Disease (CHD). Methods: By using phase-space reconstruction, one-dimensional pulse signals of participants were extended to higher-dimensional phase space, and recurrence plot (RP) and recurrence quantification analysis (RQA) were performed to extract nonlinear dynamic characteristics of pulse signals recorded from the radial artery of participants. Nonparametric test was used to investigate differences of RQA features of the pulse signals between the normal group, the group of single-vessel coronary artery disease and the group of multivessel coronary artery disease. Receiver operating characteristic (ROC) curve analysis was applied to determine the diagnosis value of the RQA features of pulse signals in identifying multivessel coronary artery disease. Results: Among the RQA features of pulse signals, recurrence rate (RR) and trapping time (TT) of the two groups with CHD were significantly greater than those of the normal group (<0.05); RR identified multivessel coronary artery lesions with an area under ROC curve (AUC) of .891, a maximum Youden's index of .667, a sensitivity of 89.6%, and a specificity of 80.2%; TT identified multivessel coronary artery lesions with an AUC of .812, a maximum Youden's index of .573, and a sensitivity of 76% and a specificity of 81.3%. Conclusion: RQA features of TCM pulse signals can be used to assess the potential risk of cardiovascular accidents in patients with CHD.

Keywords—pulse diagnosis; recurrence quantification analysis; assessment; multivessel coronary artery lesions/single-vessel coronary artery lesion component
changes of vascular structure and function) can be detected through the analysis of pulse signals.

Traditional methods of analysing pulse signals are linear methods (e.g., time-domain and frequency methods). When a traditional method for analysing pulse information is used, nonlinear information is inevitably lost during the process of analysing the pulse information. Numerous studies have shown that changes in physiological signal because of changes in a person’s physiological status also demonstrated nonlinear characteristics. An increasing number of researchers have used nonlinear methods to analyse biological signals. A recurrence plot (RP) is an effective tool for investigating the characteristics of nonlinear dynamics, and a nonlinear technique, recurrence quantification analyse (RQA), provides quantitative interpretation of the structures in the RP. In our previous study, RP and RQA were performed to extract nonlinear features of pulse signals. Our previous studies have shown that the RQA features of pulse signals are useful in discriminating between patients with the CHD and the normal people [9-10].

In the present study, we extracted the RQA features of pulse signals in patients with the single-vessel and the multivessel coronary artery disease. And then, the receiver operating characteristic (ROC) curve was drawn to evaluate the diagnostic value of RQA features of pulse signals for distinguishing the multivessel coronary artery disease from the single-vessel coronary artery disease. The purpose of this study was to clarify TCM pulse information can be used to evaluate the potential risk of cardiovascular accidents in patients with coronary heart disease (CHD).

II. DATA AND METHODS

TCM pulse refers to what the doctor senses by palpating the examinee’s radial artery with fingers. Imitating TCM doctors, a ZM-III intelligent pulse apparatus is employed to acquire pulse recordings at a frequency of 500 Hz, which lays the foundation for objective pulse analysis. The participants, without respiratory system and nervous system disorders, could be supine or seated as their pulses at radial artery (left Cunkou pulses) were measured. Each subject is asked to relax for more than 5 min before pulse acquisition, and their optimal pulse signals were used in the data analysis.

The group with the CHD and the normal group are studied:

- The group with the CHD includes 144 inpatients aged 63.37±8.74 years, collected by our research team at the inpatient wards of Shanghai Municipal Hospital of Traditional Chinese Medicine, and Shanghai Shuguang Hospital from October 2006 to October 2007. Among the 144 patients in this study, 96 patients experienced single-vessel coronary artery disease and 48 patients experienced multivessel coronary artery disease according to the coronary angiography report.
- The normal group includes 69 normal subjects who are selected as control subjects aged 55.26±10.36 years from employees at the Shanghai University of Traditional Chinese Medicine. In the control group, none had a history of organic disease or cardiovascular abnormalities, and all had normal blood pressure.

III. METHOD FOR ANALYSING PULSE SIGNALS

A. Recurrence Quantification Analysis

The nonlinear method was employed to analyse pulse signal here. For nonlinear analysis, phase space reconstruction is basis of analyzing complex system, and its basic idea is that the evolution of any component of a system is related to the other components of the system, and thus the information of these components is necessarily implicit in the evolution of the other component. So we only need to measure one of those components to learn the underlying dynamics characteristics of the system. It have been demonstrated that a single measured component (one-dimension signal or time series data) of the system can reconstruct (be embedded into) higher-dimensional phase space of that system by the method of time delays [11]. Thus we can learn about the dynamics characteristics of system in higher-dimensional space, not obvious in the one-dimension signal. It must be appreciated that the selections of embedding dimension and delay are based on nonlinear dynamical theory. Embedding dimension can in principle be estimated by the nearest-neighbour methodology [12]. Proper delay can be selected to find the first minimum in mutual information function of the continuous time series [13]. For example, the one-dimension pulse signal (one minute of time series data) recorded from the radial artery of a CHD patient was showed in Fig 1 and its attendant reconstructed phase space with topological features equivalent to actual pulse system was showed in Fig. 2.

![Figure 1. Time series of a one-dimension, a pulse signal recorded from a CHD patient for one minute.](image-url)

Fig. 2 showed the phase-space trajectory of pulse system. To reproduce the behaviour of phase-space trajectory dynamics, a RP was constructed shown in Fig. 3 for investigating the characteristics of nonlinear dynamics. A RP [14] is an effective tool to visualise recurrences of higher-dimensional phase space trajectories. The RP consists of a two-dimensional squared matrix with black and white dots, where black dots marked a recurrence and both axes were time axes. RP’s qualitative examination revealed line segments parallel to the central diagonal, a cluster of recurrence points, and a few isolated points representing chance recurrences. Isolated points occurred on the RP because trajectories instantaneously approached each other.
and rapidly separated, indicating an unstable system evolution. Vertical and horizontal line segments had identical dynamic implications, signifying that a relatively slow change occurred at a certain time point. The length of the line segment running parallel to the main diagonal line reflected the velocity with which adjacent phase-space trajectories separated from each other. For example, the most striking feature of the plot in Fig. 3 was the diagonal line structures parallel to the main diagonal.

![Figure 2. Three-dimensional reconstruction of the pulse signal in phase space by the method of time delays (delay=4 points)](image1)

A RP was a visualisation tool, what yielded to the advantage that the user had to detect and interpret the patterns and structures revealed by the PR. To overcome the subjective interpretations of RP, Zbilut and Weber [15-16] introduced the known measures of complexity based on recurrence dot and diagonal line structures and therewith established RQA. Seven RQA features (recurrence variables) are computed (extracted) from the RP within each window of observation on the time series. By implementing a sliding window design, each of those features is computed multiple times, creating seven new derivative dynamical system expressed in terms of recurrence rate (RR), determinism (DET), linemax (LMAX), entropy (ENT), trend (TND), laminarity (LAM), trapping time (TT). These features (outputs) with the original time series (input) might reveal different dynamic characteristics in a system, not obvious in the one-dimensional input data.

In this experiment, we focused on the two of RQA features: RR and TT. The equations for calculating RR and TT were as follows:

\[ RR = \frac{1}{N^2} \sum_{i,j} R_{i,j} \]  

(1)

where RR quantifies percentage recurrences or recurrence rate. This variable can range from 0% (no recurrent points) to 100% (all points recurrent). Large RR implies a strong periodic embedding process in the system. Thus, the bigger the RR, the more regular the signal is.

\[ TT = \frac{\sum_{v=v_{min}}^{v} vP(v)}{\sum_{v=v_{min}}^{v} p(v)} \]  

(2)

where TT is simply the average length of vertical line structures, measuring the average duration that a system in a specific state. Thus, the bigger the TT, the more stable the signal is.

### B. Statistical Methods

SPSS Version 20 software was used for statistical analysis in this study. By observing the distribution of the RQA features (RR and TT) of the pulse signals of patients with CHD (single-vessel and multivessel coronary artery disease) and those of normal people, we determined that the statistical variables were not normally distributed and did not meet the assumptions of homogeneous variances. Therefore, nonparametric test was used to investigate differences in the ROA features of the three groups’ pulse signals. Regarding descriptive statistics, median and inter-quartile range (IQR) were used to describe the degree of dispersion (i.e., M (QL-QU)).

### C. Statistical Methods

In statistics, ROC curve is a graphical plot that illustrates the performance of a binary classifier system as its discrimination threshold or critical value is varied, which have been widely applied in assessing the effectiveness of medical diagnosis. In an ROC graph, the curve is generated by calculating the sensitivity (true positive rate) against the (1-specificity) (false positive rate) at various critical values, x-axis and y-axis represent (1-specificity) and the sensitivity respectively. Each prediction result (the sensitivity and specificity) represents one point in the ROC curve. The closer a result (point in the curve) is to the upper left corner, the better it predicts.
The area under the ROC curve (AUC) represents the degree of overlap between positive and negative diagnostic results in a diagnosis system, and the larger the AUC, the higher the diagnostic value of a model or predictor. Researchers in the medical field consider AUC of between .5 and .7 to be a low corresponding diagnostic value, AUC of between .7 and .9 to be a medium corresponding diagnostic value, and AUC greater than .9 to be a high corresponding diagnostic value [17].

IV. RESULTS

A. RQA of Pulse Signals of The Participants

Because the RQA features of the pulse signals in the three groups were not normally distributed and did not meet the assumptions of homogeneous variances, nonparametric test was used to investigate differences in the RQA features of the three groups’ pulse signals. Table I showed the result of the nonparametric test on the RQA features of the three groups’ pulse signals after correcting age effect on statistical model. The RQA features of the pulse signals of the group with CHD were significantly greater than those of the normal group; the RQA features of the pulse signals of the patients with multivessel coronary artery disease were significantly greater than those of the patients with single-vessel coronary artery disease.

<table>
<thead>
<tr>
<th>Group</th>
<th>Num</th>
<th>RR (M(QL-QU))</th>
<th>TT (M(QL-QU))</th>
</tr>
</thead>
<tbody>
<tr>
<td>the normal</td>
<td>69</td>
<td>0.057(0.052-0.064)</td>
<td>10.786(9.293-12.005)</td>
</tr>
<tr>
<td>the single-vessel</td>
<td>96</td>
<td>0.067(0.06-0.074)*</td>
<td>13.353(11.525-14.870)*</td>
</tr>
<tr>
<td>the multivessel</td>
<td>48</td>
<td>0.088(0.080-0.995)*</td>
<td>▲ 16.782(15.227-20.059)*</td>
</tr>
</tbody>
</table>

Note: Comparison with the normal group: *p < .05; comparison with the group with single-vessel coronary artery disease: ▲ p < .05

B. Determining The Diagnostic Value for Multivessel Coronary Artery Disease

1) ROC curve of RR and TT: In the ROC curve analysis, the predicted objects refer to the positive or negative result of the test, the general said to be mainly two classified variables. In this study, the ROC curve was used to determine the diagnostic values of RR and TT for identifying multivessel coronary artery disease (shown in Fig. 4 and Table II), the group with single-vessel coronary artery disease served as the control group. As shown in Table II, AUC of RR and TT were .891 and .812, respectively. The two values were both greater than .7, indicating satisfactory diagnostic value.

2) Determining the diagnostic point: A ROC curve is typically plotted with critical values representing the sensitivity and specificity. Therefore, an optimal critical value (diagnostic point) must be selected to determine a diagnosis criterion. Optimal results can be obtained when both the maximum sensitivity and specificity are reached at a certain critical value. However, a common phenomenon is that the maximum sensitivity occurs at one critical value while the maximum specificity occurs at another critical value. Some studies have considered that screening tests emphasize the importance of high sensitivity but that diagnostic tests emphasize the importance of high specificity; thus, a critical value can be set according to clinical requirements. Disregarding the aforementioned factors, we selected the Youden’s index close to the upper left part (maximum Youden’s index) of the ROC curve as the optimal critical value. The Youden’s index equals the results of subtracting 1 from the sum of sensitivity and specificity, indicating the total capacity of a selection method for distinguishing between patients and nonpatients. A larger Youden’s index indicates excellent and valid screening results.

Table III showed the diagnostic points (the optimal clinical value), the maximum Youden’s index, as well as the sensitivity and specificity when RR and TT were used to diagnose multivessel coronary artery disease. When the diagnostic points of RR is 0.076 at the maximum Youden index of 0.667, the sensitivity and the specificity are 0.896 and 0.781 respectively, when the diagnostic points of TT is 14.934 at the maximum Youden index of 0.572, both the referred valued are 0.760 and 0.813.
V. DISCUSSION

In this study, RP and RQA technique were employed to extract the nonlinear dynamics features of pulse signals in the groups of the healthy people and of patients with CHD. Various RQA features describe different dynamic implication in a system. RR measures the recurrence frequency of state points and their aggregation in the phase space. The bigger the RR, the more regular the system is. TT measures the average length of vertical or horizontal line segments, representing the response speed of a system (i.e., system stability). The bigger the TT, the more stable the system is. From our results, we determined that the RR and TT of the two groups with CHD were significantly greater than those of the normally group. These results agree with our previous studies [5, 6]. Moreover, the RR and TT of the patients with multivessel coronary artery disease were significantly greater than those of the patients with single-vessel coronary artery disease. Namely, the RPs of patients with multivessel coronary artery disease contained more recurrence points, indicating an apparent periodic embedding process. According to the implication of RR in nonlinear dynamics, we inferred that the pulse signals of the patients with multivessel coronary artery disease were higher regular than the other groups. Likewise, the RPs of patients with multivessel coronary artery disease contained the longer length of vertical or horizontal line segments, indicating a slow change in the phase-space trajectory of the pulse signals of patients with multivessel coronary artery disease, which suggested that the pulse signals of the patients with multivessel coronary artery disease were higher stable than the other groups. These results were consistent with that of previous studies reported; i.e., which physiological systems are stable and regular (low complexity) under pathological conditions. Researchers typically consider that a reduction in the complexity of a system frequently accompanies pathological changes, and the complexity reduction has been pointed out to be a common feature in the pathological state. The nonlinear dynamic characteristics of pulse provide a better method for characterizing pathological state.

Early discovery of coronary artery lesions is important for the prevention of cardiovascular events. In this study we found that RR and TT of RQA features of pulse signals can be used to identify multivessel coronary artery disease, because of respectively yielding AUC of .891 and .812. It can be seen from Table III that, when the RR was greater than .076, we predicted that the patient with CHD experienced multivessel coronary artery disease with the sensitivity of 89.6% and the specificity of 78.1%, when TT was greater than 14,934, we predicted that with the sensitivity of 76% and the specificity of 81.3%. RR had a higher sensitivity of 89.5% for identifying multivessel coronary artery disease; however, TT had a higher specificity of 81.3 % for that. Therefore, when clinical trials require a higher sensitivity, RR maybe be chosen as a predictor of multivessel coronary artery disease; when if require a higher specificity, TT maybe be chosen for that. Also, according to the clinical practice to determine the required sensitivity and specificity, linear interpolation can be used to find out the diagnostic values of RR and TT.

The study found that the pulse information can be used to estimate severity of coronary atherosclerosis, helping to assess the potential risks and development of cardiovascular disease in patients with CHD, and to remind clinicians to give effective intervention early to reduce the occurrence of cardiovascular accidents. Pulse diagnosis technology as a noninvasive and convenient screening technique for arteriosclerosis will become a powerful complement to the existing technology.

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<table>
<thead>
<tr>
<th>Test Variables</th>
<th>Maximum Youden index</th>
<th>Diagnostic value</th>
<th>AUC</th>
<th>Sensitivity</th>
<th>Specificity</th>
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</thead>
<tbody>
<tr>
<td>RR</td>
<td>0.667</td>
<td>0.076</td>
<td>0.891</td>
<td>0.896</td>
<td>0.781</td>
</tr>
<tr>
<td>TT</td>
<td>0.573</td>
<td>14.934</td>
<td>0.812</td>
<td>0.760</td>
<td>0.813</td>
</tr>
</tbody>
</table>