Use of $^{1}$H-nuclear magnetic resonance to screen a set of biomarkers for monitoring metabolic disturbances in severe burn patients

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Abstract

Introduction: To establish a plasma metabolomics fingerprint spectrum for severe burn patients and to use it to identify a set of biomarkers that could be used for clinical monitoring.

Methods: Twenty-one severe burn patients and three healthy control individuals were enrolled in this study, and the plasma samples from patients and healthy individuals were collected for nuclear magnetic resonance (NMR) measurements. The NMR spectra were analyzed using principal component analysis (PCA) and partial least squares (PLS) in order to establish the metabolomics fingerprint representing the changes in metabolism and to select the major biomarkers.

Results: NMR spectra of the plasma samples showed significant differences between burn patients and healthy individuals. Using metabolomics techniques, we found an Eigen-metabolome that consists of 12 metabolites, which are regulated by 103 enzymes in a global metabolic network. Among these metabolites, α-ketoisovaleric acid, 3-methylhistidine, and β-hydroxybutyric acid were the most important biomarkers that were significantly increased during the early stage of burn injury. These results suggest that the mitochondrial damage and carbohydrate, protein and fatty acid metabolism disturbances occur after burn injury. Our analysis also show that histone deacetylases, which are protein transcription suppressors, were remarkably increased and indicate that protein transcription was inhibited and anabolism was restrained during the early stage of burn injury.

Conclusions: Metabolomics techniques based on NMR can be used to monitor metabolism in severe burn patients. Our study demonstrates that integrated $^{1}$H-NMR metabolome and global metabolic network analysis is useful for visualizing complex metabolic disturbances after severe burn injury and may provide a new quantitative injury severity evaluation for future clinical use.

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Introduction

Burn is a common injury with an incidence of about 0.2% in the normal population. Every year, approximately 3 million people in China and 0.8 million in the United States suffer from burns, with 200,000 and 40,000 requiring hospitalization, respectively [1,2]. In addition, more than one-third of burn patients are children under 14 years of age [1,3]. Therefore, the treatment course for burns is not only a public healthcare issue, but also a relevant matter in the growth and future of children.

Mild burn is easy to treat, and the cure rate is 95% or greater worldwide. However, severe burn, which covers more than 50% of the total body surface area (TBSA), is very difficult to treat, and the mortality rate is usually more than 30%. Among the extremely severe burn patients for whom more than 80% of the TBSA is burned, the death rate can reach 70% or higher [1]. Although much research has been done and numerous advances have been made through the hard work of a generation of burn surgeons and scientists, the mortality of severe burn patients has not changed in the past decade [4-6]. Determining how to reduce the mortality and improve the care of severe burn patients is a core issue in burn research. After severe burn injury, along with massive damage to the skin and subcutaneous tissue, multiple organs are also damaged. Pathophysiological conditions are complicated and are highly related to metabolic regulation [7-9]. Therefore, understanding the complicated changes in metabolic networks is essential for developing the next generation of prognosis prediction tools and new treatment methods. However, metabolic regulatory networks involve large numbers of molecules and pathways. Conventional laboratory testing only includes a few of metabolic parameters and cannot measure global changes in metabolic networks in real-time. A metabolomics test based on 1H-nuclear magnetic resonance (NMR) provides a unique high-throughput solution to resolve this challenge. It can be used to detect most small metabolic molecules in a single-use test [10-12]. By using advanced mathematical modeling, researchers can visualize the global changes in metabolic networks (metabolic profile or metabolome) and extract a set of biomarkers. These biomarkers offer a new approach to quantitative, real-time monitoring for severe burn patients and would give clinical practitioners new opportunities to make better informed decisions.

One of the major challenges in analyzing NMR data from plasma samples is the high-dimension disaster of metadata. The only solution to address this challenge is to use a pattern recognizing technique. Principal component analysis (PCA) and partial least square (PLS) are two common algorithms that can be used for dimension reduction in NMR data analysis. Compared to PCA, PLS considers correlations between variables. Hence, both PCA and PLS are used as conventional mathematical tools in NMR data analysis. In our previous studies, we successfully used PCA and PLS to fit data according to the severity of spinal cord injury [13,14]. We have reasonable confidence that these algorithms can be used to establish a metabolomic profile for severe burn patients, who suffer much greater metabolic disturbances. In addition, with the release of the Human Metabolome Database (HMDB), matching peaks to metabolites is now becoming much easier than before [15]. In brief, after peaks are screened using PCA and PLS, we can submit these peaks to HMDB and identify related metabolites. In the present study, by using a high-resolution NMR technique, we aimed to establish a plasma metabolomics fingerprint spectrum of severe burn patients and to use it to identify a set of biomarkers that can be used for clinical monitoring and to better understand metabolism disturbances after burns. With this effort, we expect to lay a foundation for formulating reasonable improvements to future treatment protocols.

Materials and methods

Subjects

Subjects were 21 adult severe burn patients admitted to the Institute of Burn Research of the Southwest Hospital of The Third Military Medical University between May 2012 and December 2012. Patients were recruited if they met the inclusion criteria of being between 18 and 65 years of age and having a burn area covering more than 50% TBSA. The exclusion criteria were: (1) special burns including chemical and electrical burns; (2) severe complications such as heart disease, hepatic disease, renal disease, and hematopoietic disease before burn; (3) oncologic disease; (4) history of endocrine disease including diabetes and hyperthyroidism; (5) obesity (body mass index >25 kg/m2); (6) pregnancy or lactation; (7) psychiatric disorder or mental state leading to failure to cooperate, inability for self-control, or trouble communicating; and (8) participation in other clinical trials.

Written informed consent was obtained from all participants, and the Committee of Medical Ethics of the Southwest Hospital of The Third Military Medical University approved the study protocol (approval number: KY2011118).

Clinical course of severe burn patients

All patients were admitted 2 to 24 hours post burn. When a patient was admitted, we applied the standardized fluid resuscitation protocol according to the Chinese Medical Association burn treatment guidelines to treat burn shock immediately. Silver sulfadiazine was applied to the wound, and systemic antibiotics were used to prevent infection. Escharectomy and skin grafting were performed three days...
after burn and three to four times within one month to help cover the wound surface.

**Collection and preparation of blood samples**
Healthy controls were kept off food and water before blood collection at 8 a.m. Two milliliters of blood was collected from the median cubital vein using a citrate vacuum tube. The samples were centrifuged at 3,000 rpm for 10 minutes immediately, after which 1 ml of supernatant plasma was extracted. The supernatant was stored at −80°C until analysis. For severe burn patients, fasting blood samples were collected at 8 a.m. on the first morning after admission (24 to 48 hours post burn) and then processed as described for the controls.

Plasma samples were defrosted at room temperature and centrifuged at 16,000 rpm for 10 minutes. Then 450 μl supernatant was extracted from each sample and fully mixed with 50 μl deuterium oxide (D₂O) for 120 seconds. After standing for 10 minutes, samples were analyzed using 600-MHz NMR spectrometry.

**NMR measurements and data analysis**

**NMR measurements**
We employed NMR measurements according to a protocol that was established and reported previously [13]. All one-dimensional spectra were acquired at 600.13 MHz using a Bruker Avance DRx 600 600-MHz spectrometer (Bruker BioSpin GmbH, Rheinstetten, Germany) equipped with a proton observation probe (Bruker BBI inverse-broadband probe). Spectra were recorded at a room temperature of 300 K. Standard one-dimensional pulse sequences and Carr-Purcell-Meiboom-Gill (CPMG) sequences were used. A spin-spin relaxation delay of 64 ms was used for all samples, and water suppression irradiation was applied during the relaxation delay (2 s). Typically, in the standard one-dimensional and CPMG experiments, the spectral width was 20 ppm and 256 transients were collected into 32 k data points. CPMG experiments filter broad resonances from proteins and lipids, permitting latent biomarkers of smaller molecular weight to be visualized.

**Data processing**
Clinical data were described as mean ± standard deviation (SD) or as median and interquartile range (IQR) in the case of a skewed distribution. Differences between groups were assessed with the Fisher’s exact probability test. Differences were considered significant if a two-tailed P value was <0.05.

All plasma ¹H-NMR spectra were phased and baseline corrected within mestReC (version 4.9.9.9, Mestrelab Research SL, Rheinstetten, Germany), and the chemical shifts were referenced to a creatinine peak at ∆3.05. These data were introduced into a Matlab (R2012b, The MathWorks, Inc, Natick, MA, USA) data structure, where each row comprised the integral descriptors for an NMR spectrum. To reduce the interference of huge water peaks, all spectra were analyzed to non-normalized data after removal of the spectral region containing the suppressed water resonance.

**Pattern recognition**
All multivariate statistics and pattern recognition were performed using the Eigen victor toolbox (ver6.2.1) with two techniques: PCA and PLS on the Matlab. Before analyzing, scaling was applied to minimize the variation of the ¹H-NMR peak to ensure that the large peak did not overshadow the contribution of the small one. PCA score plots were constructed to visualize the inherent clustering of the samples based on burning. The toolbox can export the Q² value, which indicates how well the model predicts new data. A large Q² (>0.5) indicates good predictive capability.

For further analysis, PLS-discriminant analysis (PLS-DA) was used in the data processing. PLS is used to find the fundamental relationship between two matrices (X and Y), that is, a latent variable approach to modeling the covariance structures in these two spaces. Here the X is a 200 × 24 matrix, in which each row represents the integral value of the NMR spectrum of each patient, and Y represents the patient’s condition where 1 indicates burn and 0 indicates health. A PLS model will try to find the multidimensional direction in the X space that explains the maximum multidimensional variance direction in the Y space; that is, it will try to find the spectrum variables in X that can explain the result of burn or health in Y. PLS is particularly suited when the matrix of predictors has more variables than observations.

In order to avoid excessive classification, we further adopted cross-validation (CV) to evaluate the stability of the model. We addressed the validation by cutting a single observation from the original sample as the validation data and the remaining observations as the training data. Each observation in the sample is used once as the validation data in turn. The Q² value represents the percentage of the variation in the dataset predicted by the model according to CV, that is, the Q² value represents the discriminating ability of the PPM of a particular segment. The formula for Q² is as follows:

\[
Q^2 = \frac{PRESS}{SSY} = 1 - \frac{\sum_y (y_{\text{pred}} - y_{\text{observed}})^2}{\sum_y (y_{\text{observed}} - y_{\text{mean}})^2}
\]

Here PRESS is the predictive residual sum of squares, and SSY is the sum of squares of the Y matrix. These
measures can be equivalently expressed as standard error of prediction (SDEP or SEP), or standard error of CV (SECV).

Here, we get $R^2 = 0.87$, $Q^2 = 0.76$, and $SECV = 0.201$ with $SD = 0.225$

SECV is closed to the SD of the X matrix. It can be interpreted as the SEVC is closed to the NMR spectrum noise, so the stability of our model is acceptable.

Supporting vector machines (SVMs) have been successfully applied to various scientific problems, particularly in high-dimensional data, and a SVM generally achieves classification performance superior to that of many older methods. We employed a kernel function from quadratic, polynomial kernel, Gaussian Radial Basis, and multilayer perceptron to classify PLS scores.

Establishing metabolome and gene function analysis

The HMDB was used to identify key metabolites related to enzymes and upstream genes. In order to determine the common functions of these metabolites, we used the Gene Ontology terminology (GO) system to analyze the enrichment condition of above selected enzymes (and the corresponding genes). All GO analysis was conducted using the G: profiler website [16]. According to the website, the core algorithm in the program is the widely applied hypergeometric distribution for significance of the estimation principle for functional genomics of enrichment and analysis.

Computing platform and tools

All computation processes were conducted using a high-performance computing platform (HPC, CPU XEON E7-8870 2.4G 6.4GT/s30M10C *4, GPU TESLA K20 5GB GENERIC, 512GB DDR3 1333MHz R-ECC; Environment: Unbuatu12.04) of the Metabolomics and Multidisciplinary Laboratory of Sichuan Academy of Medical Sciences with computing software Matlab 2012b.

Results

Patients

Of the 21 participants initially recruited, none withdrew consent. The patients’ average age was $43.2 \pm 10.7$ years, and they were admitted within 24 hours after injury to the participating hospitals. The patients’ average percentage of TBSA was $77 \pm 12$% (IQR 55 to 97%) and percentage of full thickness surface area (FTSA) was $45 \pm 24$% (IQR 5 to 95%). All patients were immediately given an antishock fluid resuscitation upon admission, and all interventions were in accordance with the burn treatment guidelines issued by the Chinese Burns Medical Association. Four patients with severe burns died of multiple organ failure and sepsis. The overall mortality rate during the study period was 19%.

Clinical assessments

All of the variables followed a normal distribution. Table 1 demonstrates that the two groups were comparable for basic demographic data. The subjects were similar in age and body weight. However, there were significant differences between the groups in the percentage of TBSA of burns, breathing rate, blood pressure (BP), pulse, and temperature.

Plasma metabolome after severe burn

Typical 600.13-MHz NMR spectra demonstrated resonances arising from metabolites including glucose, histidine, and creatine. The differences between spectra from the severe burn patients and those from the controls were obvious on visual inspection (Figure 1), which demonstrates that there were significant alterations in the plasma metabolite profiles.

| Table 1 Comparison of clinical data between severe burn patients and controls/ |
|-------------------|-------------------|-------------------|
| Variables         | Control (n = 3)   | Case (n = 21)     | P value   |
| Age (yr)          | $45.1 \pm 7.4$    | $43.2 \pm 10.7$   | $>0.05$   |
| Sex, male (female)| 2 (1)             | 16 (5)            | $>0.05$   |
| Weight (kg)       | $61 \pm 4$        | $64 \pm 13$       | $>0.05$   |
| TBSA burn (%)     | 0                 | $77 \pm 12$       |           |
| Second-degree burn (%) | 0 | $37 \pm 23$   |           |
| Third-degree burn (%) | 0 | $45 \pm 24$   |           |
| Breathing rate (times/min) | $18.3 \pm 2.2$ | $22.2 \pm 2.1$ | $<0.05$   |
| BP (mmHg)         | $108 \pm 14$      | $123 \pm 18$      | $<0.01$   |
| Pulse (times/min) | $78 \pm 12$       | $113 \pm 18$      | $<0.01$   |
| T (°C)            | $36 \pm 0.3$      | $36.8 \pm 0.9$    | $<0.05$   |

Data are expressed as n (%) or mean ± standard deviation. TBSA, total body surface area; BP, blood pressure; T, temperature.
Figure 1 Comparison of nuclear magnetic resonance (NMR) spectra from healthy controls and burn patients. The blue line is the $^1$H-NMR plasma spectrum of healthy controls, and the red line is the NMR plasma spectrum of burn patients.

Table 2 Summary of Eigen-metabolome: metabolites related to severe burn

| HMDB metabolite          | HMDB enzyme - gene symbol |
|--------------------------|---------------------------|
| 3-Methylhistidine        | CNDP1, PRMT3              |
| 1,3-Diaminopropane       | AOC2, AMD1, AOC3, SMS, DHPS, ABP1, ODC1 |
| 2-Hydroxybutyric acid    | DLD, LDHB, LDHAL6B, LDHC, LDHAL6A, TDH |
| 2-Methoxyestrone         | UGT1A1, UGT2B11, UGT2A3, UGT2B10, UGT1A5, SHBG, UGT1A8 |
|                          | UGT2B15, UGT1A7, UGT2B7, UGT2B4, UGT2B28, UGT1A3, UGT1A6 |
|                          | UGT2B17, COMT, UGT1A4, UGT2A1, UGT1A9, UGT1A10 |
| Deoxycorticosterone      | HSD3B1, P450-CYP21B, CYP11B2, NR3C2 |
|                          | HSD3B2, CYP11B1, CYP21A2, NR3C1 |
| Alpha ketoisovaleric acid | TPO                       |
| Iodotyrosine             | PCCA, SLCSA6, PC, PCCB, ACACA, MCCC1 |
|                          | MCCC2, DKFZp686B20267, HLCS, ACACB, BTD |
| 7-Dehydrocholesterol     | SCSDL, HMGCS2, SCP2, DHCR24, CYP11A1, DHCR7 |
| Aldosterone              | MLLPH, SGK1, NR3C2, NPPB, CYP11B1 |
|                          | FN1, CTGF, NR3C1, AKR1D1, ADM |
|                          | CYP11B2, AGTR1, PTGER4, EGR, PRKD1 |
| Dihydrobiopterin         | TYR, TH, NOS3, DFR, PCBD1 |
|                          | TPH1, QDPR, SPR, NOS1 |
| Butyric acid             | HDAC1, TNF, PPARG, ACSM5, HDAC4, ACSM2A |
|                          | HDAC5, HDAC2, ACSM4, ACSM1, SLC16A1, HDAC3 |
|                          | ACSM2B, ACSM6, CASP3, ACSM3, HDAC9 |

Twelve characteristic metabolites found in nuclear magnetic resonance (NMR) metabolic spectra. They are closely related to substance metabolism, skeletal muscle and fat catabolism, or viscus functional disorder after severe burn injury. HMDB, Human Metabolome Database.
We were interested to use the Eigen-metabolome to establish a quantitative burn evaluation model. We employed a PLS regression model to establish a linear prediction model.

Then we obtained the discriminant equations for the relationship between plasma metabolites and injury severity:

\[
\begin{bmatrix}
a_{11} & a_{12} & a_{13} & \cdots & a_{1n} \\
a_{21} & a_{22} & a_{23} & \cdots & a_{2n}
\end{bmatrix}
\begin{bmatrix}
x_1 \\
x_2 \\
\vdots \\
x_n
\end{bmatrix}
= \begin{bmatrix}
PC_1 \\
PC_2
\end{bmatrix}
\]

where \(x\) represents the ppm value from the NMR spectra, and \(a_{ij}\) represents the loadings. Finally, we obtained an injury severity discriminant model based on a SVM.

We found that SVM equations successfully distinguished severe burn patients and healthy control individuals.

### Discussion

In this study, we found that the metabolomics fingerprint of severe burn patients was altered significantly. Twelve small molecular metabolites (Table 2) make up an Eigen-metabolome that distinguishes severe burn patients from healthy controls. Hence, this Eigen-metabolome comprises a set of biomarkers that can be used to monitor the metabolism disturbances after severe burn injury. To the best of our knowledge, this is the first study on human metabolomics fingerprinting after severe burn. In addition, we identified several interesting findings regarding metabolic pathway regulatory changes in metabolomics fingerprinting.

One very interesting metabolite included in the severe burn Eigen-metabolome was \(\alpha\)-ketoisovaleric acid, an intermediate metabolite of valine, that is regarded as a marker of mitochondrial damage [19,20]. Valine can be converted to \(\alpha\)-ketoisovaleric acid through a deamination reaction by branched-chain amino acid aminotransferase, and it is carried from the cytosol to mitochondria through the mitochondrial membrane transporter, where it is further converted to succinyl-coenzyme A dehydrogenase and participates in the tricarboxylic acid cycle. Ketoisovaleric acid accumulates with disorder of the mitochondrial membrane transport system [21,22]. In this study, we found that the plasma ketoisovaleric acid level significantly increased after burn injury, indicating cell membrane damage and mitochondrial transport dysfunction in the early stage of burn injury. Although our and others’ previous studies have demonstrated that mitochondrial dysfunction can be found one day post burn, those
data were derived from animal tissues [23-26]. To date, there is no clinically available tool to monitor mitochondrial function. The present study indicates that through $^1$H-NMR metabolic fingerprinting, $\alpha$-ketoisovaleric acid can be used clinically as a new biomarker of mitochondrial dysfunction.

Researchers have found that the 3-methylhistidine (3-MH) level reflects skeleton muscle degeneration after burn. A clinical study indicated that urine 3-MH is significantly increased in burned children [27]. It is seen as an important marker of catabolic metabolism. The traditional way to examine skeleton muscle decomposition is to detect 3-MH by high performance liquid chromatography (HPLC) and/or mass spectrometry (MS), but these methods are expensive and time-consuming. Because of the complexity of plasma contents, previous studies all used urine samples. The results from urine testing are not as accurate as those from plasma testing, which limits the use of 3-MH as a clinical marker. Our study found that as a high-throughput method, the $^1$H-NMR metabolome accurately and timely duplicated results that only could be examined in complicated laboratory studies previously. Because of its cost-effectiveness, $^1$H-NMR metabolome fingerprinting could be used as a sensitive monitoring tool for skeleton catabolism after severe burn.

After severe burn, the stress process is followed and represented by the release of a large amount of stress-related hormones and cytokines. This stress process leads to malmetabolism of carbohydrates via insulin resistance and hyperglycemia [28]. For a very long time, researchers and clinical practitioners have considered hyperglycemia post severe burn as a type of stress-related phenomena and quite different from diabetes. They believe that this type of hyperglycemia is not related to ketonemia during the early stage of burn and that ketonemia only occurs when patients are suffering from sepsis [29]. Our study explored a different scenario: $\beta$-hydroxybutyric acid was increased in the metabolome of patients in the early stage post burn. Considering that $\beta$-hydroxybutyric acid is the major component of ketones (75% of ketones), the increasing level of $\beta$-hydroxybutyric acid indicated that ketogenic metabolism is enhanced by fatty acid decomposition in liver.
Through the above analysis of key metabolites from the Eigen-metabolome, we conclude that mitochondrial function and carbohydrate, protein, and fatty acid metabolism are significantly changed during the early stage of severe burn. The core cause of these types of changes is the decomposition of skeleton muscle and fat tissue to provide substrates for gluconeogenesis and ketogenic metabolism. The outcome of this metabolic adjustment is to fulfill the energy needs of brain and myocardial cells under stress conditions. All of this metabolic information could be obtained from a $^1$H-NMR spectrum, which indicates that $^1$H-NMR-based metabolomics fingerprinting can be used as a sensitive monitoring tool for severe burn patients. This also offers a new approach to understanding the complicated metabolic changes after severe illnesses and injuries such as burns.

Upon analysis of the 12 metabolites of the metabolome from severe burn patients, we found that they are catalyzed by 103 enzymes that mainly participate in biological processes including protein acetylation, wound healing, and dilation of blood vessels. From the cellular perspective, these enzymes are closely related to the deacetylation of histones, which means remodeling of chromatin and affects the dynamics of chromatin folding during gene transcription [30]. Our results showed that levels of the histone deacetylase (HDAC) components (HDAC1-HDAC5, and HDAC9) were elevated significantly and the affinity between histones and DNA was increased, eventually leading to gene transcription repression [30,31]. However, the histone acetyltransferases (HATs), which reduce histone and DNA affinity and promote transcription, were not obviously changed. These results indicate that protein transcription and synthesis were inhibited and anabolism was restrained during the early stage of burn injury [32,33].

The present study indicates that after burn injury, the alterations of metabolism networks and patterns can be detected by a metabolomics techniques based on $^1$H-NMR. On one hand, we found that 12 metabolites...
make up a set of biomarkers that can be used to monitor the severity of burns. Although the clinical standards for evaluating the severity of burns are well established and it is not difficult to distinguish severe and moderate burns, differences in the complex network of metabolism are not so easily understood. Our work used the disturbances in the metabolic fingerprints of 1H-NMR spectra to provide a quantitative method to describe the metabolic network disturbances after severe sepsis. It provides a systems biological approach to understand the relationships between metabolic network disturbances and the occurrence of morbidities (sepsis, multiple organ dysfunction syndrome, and so on) after severe burn.

In addition to establishing the Eigen-metabolome, our results demonstrate that α-ketoisovaleric acid can be used as a novel biomarker of mitochondrial dysfunction in the clinical setting. However, further analysis of the spectra of metabolites can go deeper and wider along the route of small molecular metabolite-enzyme-functional genomics, which provides innovative ideas for exploring pathophysiologic conditions, enhancing research efforts, and improving future treatment protocols. Finally, our study provides a novel approach for a clinical monitoring system with high sensitivity and accuracy in the future.

Conclusions
To summary, we demonstrate that 1H-NMR spectra can be used to establish Eigen-metabolome of severe burn patients. A set of biomarkers such as α-ketoisovaleric acid, 3-methylhistidine, and β-hydroxybutyric acid can characterize metabolic disturbances after severe burn. Our work also provides a systems approach to biomedicine that enable future researchers to integrate information from clinical settings, metabolomics and mathematical modeling to develop a new diagnostic monitoring tool for severe burn patients.

Key messages
- NMR spectra of plasma samples showed significant differences between burn patients and healthy individuals.
- Using metabolomics techniques, we identified an Eigen-metabolome that consists of 12 metabolites, which are regulated by 103 enzymes in the global metabolic network.
- α-ketoisovaleric acid, 3-methylhistidine, and β-hydroxybutyric acid were the most important biomarkers that were significantly increased during the early stage of burn injury.
- Our results also show that the histone deacetylases, which are protein transcription suppressors, were remarkably increased and indicated that protein transcription was inhibited and anabolism restrained during the early stage of burn injury.

Abbreviations
BP: blood pressure; CV: cross-validation; FTSA: full thickness surface area; HAT: histone acetyltransferase; HDAC: histone deacetylase; HPLC: high-pressure/liquid chromatography; IQR: interquartile range; MH: methylhistamine; MS: mass spectrometry; NMR: nuclear magnetic resonance; PCA: principal component analysis; PLS: partial least squares; PLS-DA: partial least squares discriminant analysis; SD: standard deviation; SECV: standard error of prediction; SMV: supporting vector machine; TBSA: total body surface area; VIP: variable importance for projection.

Competing interests
All authors declare that they have no competing interests.

Authors' contributions
XP, HJ, BC and YZ designed the study. XP conducted the clinical trial registration. YZ, HYan, SM and XW performed the clinical observation, patient management and sample collection. BC, YZ and WW performed the 1H-NMR measurements. JP, HYang and XP conducted data processing and modeling. BC, XP, HJ and YZ analyzed and interpreted the results. XP, HJ and YZ wrote the manuscript.

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