Research Article

Exploring the Muscle Metabolomics in the Mouse Model of Sepsis-Induced Acquired Weakness

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Background/Aim. We aimed to identify the differentially expressing metabolites (DEMs) in the muscles of the mouse model of sepsis-induced acquired weakness (sepsis-AW) using liquid chromatography-mass spectrometry (LC-MS).

Materials and Methods. Sepsis by cecal ligation puncture (CLP) with lower limb immobilization was used to produce a sepsis-AW model. After this, the grip strength of the C57BL/6 male mice was investigated. The transmission electron microscopy was utilized to determine the pathological model. LC-MS was used to detect the metabolic profiles within the mouse muscles. Additionally, a statistically diversified analysis was carried out. Results. Compared to the sepsis group, 30 DEMs, including 17 upregulated and 13 down-regulated metabolites, were found in the sepsis-AW group. The enriched metabolic pathways including purine metabolism, valine/leucine/isoleucine biosynthesis, cGMP-PKG pathway, mTOR pathway, FoxO pathway, and PI3K-Akt pathway were found to differ between the two groups. The targeted metabolomics analysis explored significant differences between four amino acid metabolites (leucine, cysteine, tyrosine, and serine) and two energy metabolites (AMP and cAMP) in the muscles of the sepsis-AW experimental model group, which was comparable to the sepsis group. Conclusion. The present work identified DEMs and metabolism-related pathways within the muscles of the sepsis-AW mice, which offered valuable experimental data for diagnosis and identification of the pathogenic mechanism underlying sepsis-AW.

1. Introduction

Sepsis is referred to as a systemic inflammatory response syndrome and results from organ injuries caused by infections [1]. It is one of the leading causes of in-hospital mortality in the intensive care unit (ICU), with the mortality rate being 30–50% [2]. Besides the functional damage caused to important organs (such as kidneys and lungs) by macrocirculation or microcirculation, the dysfunctions of skeletal muscle, lymphocytes, etc., traditionally referred to as nonvital organs, can also occur at the same time [3]. Among these, the dysfunction of skeletal muscle develops rapidly, causing ICU-acquired weakness (ICU-AW), which in turn, affects the prognosis of sepsis patients [4, 5]. Studies have shown that acquired myasthenia is a common complication among sepsis cases, and its severity is tightly associated with the severity of sepsis [6]. During sepsis, massive inflammatory mediators and toxins are released, which cause ischemia/hypoxia injury due to the disturbance in microcirculation [7]. This activates the protease system and oxidative stress, which leads to dysfunction in mitochondria and changes in ion channels [8]. The entire process jointly
constitutes the basis of neuromuscular diseases, which results in a decreased excitability of central nerves, peripheral nerves, and sarcolemma along with the changes in the neuromuscular junction [9]. This causes skeletal muscle contraction disorder, promoting the occurrence and development of acquired myasthenia [9]. Although sepsis-related deaths have shown a decreasing trend in the past decades, with some patients surviving the critical disease, most of them result in seriously limited functions [10]. Typically, a major limitation encountered by ICU survivors is the continued weakness of the skeletal muscle [11]. Even after the sepsis resolves, the symptoms of skeletal muscle weakness may last for many years in several cases (e.g., continued impairments related to neuropsychological disorders, posttraumatic stress disorder, bilateral forefoot contractions disorder, promoting the occurrence and death [13]. Currently, there are limitations in the clinical assessment of sepsis-acquired muscle weakness. The medical research council score (MRC-score) has been used widely to assess and diagnose acquired myasthenia [14]. However, this method has major limitations and it also requires the patient to be sufficiently awake to cooperate with the examination [15]. Therefore, diagnosing and managing sepsis-associated acquired myasthenia is a challenge for ICU clinicians due to a lack of specific detection methods.

Metabolomics involves the entire chemical responses occurring inside the cells. It has been considered a strong global platform used to identify and quantify low-molecular-weight (LMW) metabolites within the biological samples [16]. Metabolism involves direct responses to the microenvironment, while the markers for metabolites may provide several other inputs (environmental, transcriptional, and translational) [17]. Recently, metabolomics has been used widely for the contemporary medical treatment of sepsis [18]. During the study of sepsis-related encephalopathy, metabolomics was used to analyze the characteristic metabolic biomarkers (4-hydroxyphenylacetic acid) and specific metabolic pathways (ornithine cycle, etc.). These could indicate an early warning sign for septic encephalopathy [19]. Lin et al. found gas chromatography-mass spectrometry (GC-MS) to be the possible metabolomics approach for exploring sepsis and associated organ dysfunction [20]. During septic kidney injury, metabolites such as asymmetric dimethylarginine (ADMA) and adenosine triphosphate (ATP) could be used as specific biomarkers [21]. Therefore, metabolomics may reflect the internal environment and indicate particular usefulness in the identification of septic biomarkers for organ injury.

This study adopted the sepsis-acquired myasthenia experimental animal model established by Bassem Habr [22] et al. At first, we evaluated the potential metabolic phenotype of sepsis-acquired myasthenia by investigating different metabolic statuses between the skeletal muscles in normal control, sepsis, and sepsis-acquired myasthenia groups. Second, targeted and untargeted metabolomics approaches were used to identify the alterations in metabolites and metabolism-related pathways associated with sepsis-mediated muscle weakness. Thus, we aimed to shed light on novel markers of early diagnosis and treatment of sepsis-mediated myasthenia.

2. Materials and Methods

2.1. Ethical Approval. This study was approved by the Ethics Committee of the First Affiliated Hospital of Chongqing Medical University (Approval number: 2020–845). All animals were treated as per the guidelines of Laboratory Animal Care and Use in China. The study protocols were approved by the Institutional Animal Care and Use Committee of the Chongqing Medical University (License number: SYXK (Chongqing, China) 2018–0003).

2.2. Animal Model and Experimental Protocol. We acquired 12-week-old male C57BL/6 mice, weighing between 22 and 24 g, from the Laboratory Animal Center of Chongqing Medical University (Chongqing, China). All the animals were raised under the following conditions: 25°C, 50 ± 5% humidity, and 12-h/12-h light-dark cycle conditions. The animals were allowed to drink water and eat food freely. Before initiating the study, the mice were raised adaptively for one week.

We used the cecal ligation and perforation (CLP) method in our study, which is the most frequently used method for inducing sepsis. The CLP procedure includes the ileocecal valve ligation post-midline laparotomy and cecal needle puncture. Cecal perforation causes blood polymicrobial infection, which systemically activates the inflammatory reaction that causes a septic shock, ultimately leading to mortality [23]. Briefly, the mice were anesthetized using 100 µL of 20 mg/mL xylazine in PBS and 1 mg/mL ketamine, which was injected intraperitoneally into each mouse. Later, the cecum was ligated and punctured using a 26G needle (nonsevere CLP, inducing 5%–10% mortality among the WT animals). Subsequently, the cecum was returned to the peritoneal cavity, and the incision was closed using surgical staples. Then, to replace the third space loss, the preheated 0.9% saline (37°C) at a concentration of 5 mL/100 g of body weight (BW) was subcutaneously injected into each mouse. After which, a warm pad was prepared for resuscitation.

Both lower limbs were immobilized after surgery. First, one cotton pad was placed near the lower extremities to prevent skin ulceration or compression. Second, the orthopedic casting tape, prepared using a polyester substrate containing the water-activated polyurethane resin (Jinning kangLiDa medical Technology, Shandong, China), was wrapped near the bilateral lower extremities. To minimize the cast movement, mild pressure was applied during the process. Also, chewed plaster, edema, abrasions, and venous occlusions were examined every day once in each animal. However, the activation of the voluntary muscle was not examined. Later, we classified 18 animals into three groups, with six mice in each of the groups. The groups were as follows: normal control, sepsis, and sepsis + AW (acquired weakness, bilateral lower limb-immobilization) groups.

On day 5, ketamine/xylazine mixture was injected into each mouse, and the muscles from the lower bilateral
extremity were removed. Later, all muscles were snap-frozen in liquid nitrogen for further testing.

2.3. Grip Strength Test. The electronic grip strength meter (Cat.47200, Ugo Basil) was employed to measure the grip strength of the mice. To determine the greatest grip strength, both the lower extremities of the mouse were placed on the fence, which slowly grasped the mouse at its head base.

2.4. Assessment of Survival in Mouse Models. To analyze the animal survival, we monitored the survival rate of normal control, sepsis, or sepsis + AW groups of mice for 5 days, with each group having 12 mice.

2.5. Transmission Electron Microscopy. After overnight fixation of the muscle samples with 5% glutaraldehyde fixative at 4°C, we cut out the muscle tissues within the identical regions of the two groups into 5-6 tissue blocks (1 mm³). Next, the tissue blocks were prepared and observed using transmission electron microscopy (TEM), which was performed at the School of Life Sciences at Chongqing Medical University. Ultrathin sections were prepared as per the previous description [24]. Subsequently, the sections were observed under the TEM (Hitachi-7500, Japan) by a second technician blinded to our experimental protocols. Later, ten fields of view (FOVs) were randomly selected in every section for observation under TEM (magnification, 30,000x).

2.6. Muscle Histology. Tibialis anterior muscles were dissected from mice and then immediately dipped into liquid nitrogen for 5–10 seconds and stored at −80°C. In a −20°C cryostat-microtome, tissues were cut in a cross sectional orientation through the muscle mid-belly using a scalpel then embedded in an optimum cutting temperature compound and mounted onto the microtome. Cross sectional cryosections of 10 µm thickness were then taken from the mid-belly of muscle samples, mounted onto glass slides and stored at −20°C.

ATPase activity staining: slides were preincubated at room temperature at pH 4.3 for 5 min, rinsed, and incubated in ATP solution for 25 min. Slides were stained by three washes of 1% calcium chloride solution for 10 min each, incubated in 2% cobalt chloride for 10 min, five exchanges of 5 mM sodium barbital solution, five washes with water, incubated in 2% v/v ammonium sulfide for 20–30 s, and followed by rinsing with five exchanges of water. The slides were dehydrated by ethanol solution incubations and two changes of xylene. The slides were imaged on an microscope system using 20x objective.

COX activity staining: frozen sections were air-dried for 10 to 15 minutes and incubated for 60 minutes in COX staining solution (20 mg/mL catalase, 75 mg/mL sucrose, 2 mg/mL cytochrome C, and 1 mg/mL 3, 3′-diaminobenzidine in 50 mM Na₂HPO₄, final pH 7.4) at 37°C, and then washed in PBS for 2 minutes. The sections were then incubated in SDH staining solution (2 mg/mL Nitrozoilium blue tetrachloride), 0.2 M sodium succinate, 50 mM MgCl₂, 50 mM Tris-HCl, final pH 7.4) for 1 hour at 37°C, and then washed in MQ water for 2 minutes and mounted with glycerol gelatin. The slides were imaged on a microscope system using 20x objective.

2.7. Measurement of Inflammatory Mediators. Blood was collected from mice under anaesthesia via the ophthalmic vein into EDTA tubes and then centrifuged at 1,500 rpm for 15 min at 4°C. Serum samples were then divided evenly into the Eppendorf (EP) tubes and preserved at −80°C for subsequent experiments. TNF-α (Elabscience, China, #E-EL-M3063), IL-1β (Elabscience, China, #E-EL-M0037c), and IL-6 (Elabscience, China, #E-EL-M0044c) in serum were assayed by ELISA kits.

2.8. Untargeted Metabolite Extraction. First, we weighed 100 mg (±2%) of samples and added them into the 2 mL EP tube. Next, we added three steel beads and tissue extraction solution (−20°C) (1 mL containing 75% methanol/chloroform mixture (9:1, v/v) and 25% H₂O) into the tubes. Second, the sample was added to the high-throughput tissue grinder and ground at 50 Hz for 60 s, and the process was repeated twice. Later, the samples were subjected to 30-min ultrasonic treatment on ice. Next, the samples were centrifuged at 12000 rpm for 10 min at 4°C. The supernatants (850 µL) were transferred to another 2 mL centrifuge tube and then concentrated and vacuum-dried. The obtained samples were dissolved in 200 µL of 50% acetonitrile solution (containing 2-chlorobenzalanine, 4 ppm), and the supernatants were filtered using the 0.22-µm membrane. Thus, the samples to conduct LC-MS were obtained. Subsequently, 20 µL of the sample was collected to create QC samples, and the deviations in the analytical results from the combined mixed samples were observed. Also, the deviations having errors resulting from the analytical instrument were compared. Further, the remaining samples were collected to conduct LC-MS analysis.

2.9. Targeted Metabolite Quantification

2.9.1. Targeted Amino Acid Metabolite Quantification. Ultrahigh-performance liquid chromatography-mass spectrometry (UPLC-MS) analysis of amino acids in mouse muscle was performed on a Waters Acquity UPLC using an ethylene-bridged hybrid (BEH) C18 column (1.7 µm, 2.1 × 100 mm) coupled with a Triple TOF 4000 system equipped with an electrospray ionization (ESI) source operating in negative mode (AB Sciex, USA). Data were analyzed with one-way ANOVA followed by a Tukey post hoc test. First, 23 amino acid standards such as glycine, L-alanine, 4-amino butyric acid, L-serine, etc., were selected to make standard curve concentrations. Then, 50 milligrams of muscle tissue from mice was weighed, mixed with 600µl of 10% methanol formic acid and 2 glass beads, and shaken for 90s at 60 Hz/s, and this process was repeated at least two times. Next, samples were pulverized by an ultrasonic wave for 30 min and then centrifuged at 12,000 rpm for 5 min at 4°C. 10% methanol formic acid (450 µl) was added after collecting the supernatant (50 µl) and vortexed...
for 30 s. Finally, we take 100 µL of the sample and add 100 µL of disotopic internal standard with a concentration of 100 ppb, vortex for 30 s, filter with 0.22 µm membrane, and collect the filtrate for LC-MS analysis.

2.9.2. Targeted Energy Metabolite Quantification. Ultrahigh-performance liquid chromatography-mass spectrometry (UPLC-MS) analysis of energy metabolite in mouse muscle was performed on a Waters Acquity UPLC using an ethylene-bridged hybrid (BEH) C18 column (1.7 µm, 2.1 x 100 mm) coupled with a Triple TOF 4000 system equipped with an electrospray ionization (ESI) source operating in negative mode (AB Sciex, USA). Data were analyzed with one-way ANOVA followed by a Tukey post hoc test. First, 21 energy metabolism standards such as creatinine, PEP, adenosine, cAMP, etc., were selected to make standard curve concentrations. Then, 50 milligrams of muscle tissue from mice was weighed, mixed with 800ul precooled of 80% methanol (−20°C) and 100 mg glass beads, and shaken for 1 min at 55 Hz/s, and this process was repeated at least two times. Next, place the samples in a −20°C ice bath for 40 min. After 40 min, we add 1200 µL precooled of chloroform (−20°C) to the sample, vortex for 30 s, and incubate at 4°C for 10 min. Finally, 1 mL of 0.4 mM ammonium acetate was added, vortexed for 30 s, and incubated at 4°C for 10 min. Then, the content was centrifuged at 12,000 rpm for 10 min at 4°C, then we take 1,500 µL of the supernatant into a 2 mL centrifuge tube, and freeze at −80°C for 3 hours. We reconstitute the sample in 200 µL of the starting mobile phase and collect it for LC-MS analysis.

2.10. Liquid Chromatography-Mass Spectrometry Conditions. The ACQUITY UPLC® HSS T3 column (1.8 µm, 150 × 2.1 mm, Waters) was utilized to implement chromatographic separation at 40°C while the temperature of the autosampler was maintained at 8°C. The gradient analyte elution was performed using 5 mM ammonium formate within water (A) and acetonitrile (B) or 0.1% formic acid within water (C) and acetonitrile (D) at a flow rate of 0.25 mL/min for negative and positive ionization, respectively. Every sample (2 µL) was injected only upon achieving equilibration. The gradient elution process was as follows: 2% B/D in 0–1 min, 2%–50% B/D in 1–9 min, 50%–98% B/D in 9–12 min, 98% B/D in 12–13.5 min, 98%–2% B/D in 13.5–14 min, 2% D-positive model in 14–20 min (including 2% B-negative model in 14–17 min).

The ESI-MSn (Thermo, QE–HF–X, USA) assays were conducted at spray voltages of −2.5 kV and 3.5 kV in the negative and positive modes, respectively. Meanwhile, the auxiliary and sheath gases were set at 10 and 30 arbitrary units, respectively, while the capillary temperature was set at 325°C. The range of the full-scan mass analyzer was found to be between 81 and 1000 m/z at a mass resolution of 60000. Later, HCD scans were performed using data-dependent acquisition (DDA) MS/MS analysis. After normalization, the collision energy was set at 30 eV. The redundant MS/MS spectral data were removed using the dynamic exclusion method.

2.11. Metabolomic Statistical Analyses. To enable comparison of data of different magnitudes, we batch-normalized the raw data before analysis [25]. The majority of data preserved after the QC, normalization, and QA were used for the analysis. Before analyzing the muscle metabolomics, the Proteowizard software (V3.0.8789) was used to convert the acquired original data to mzXML format (XCMS input file format). Subsequently, R (v3.3.2) XCMS package was adopted to determine the identification/alignment/filtration peaks by adopting the following parameters (peak identification: First, we distinguish the entire raw data in the mz dimension to obtain an XIC chromatogram; then, on the basis of each XIC chromatogram, a peak search is performed for the retention time dimension (RT); after that, through the XCMS Algorithms, extract the peak area of the muscle metabolites.): peak width = c (10, 20), PPM = 15, bw = 5, mzdif = 0.01, mzwid = 0.015, and method = centWave. Next, the data matrix, including the intensity, retention time (RT), and mass-to-charge ratio (M/Z), was acquired, and the data were exported into an Excel sheet (using HMDB, massbank, lipidmaps, mzcloud, KEGG databases to identify substances). Furthermore, the obtained data were subjected to autoscaling and mean-centering and were scaled to unit variance (UV) before multivariate statistical analysis to obtain more reliable and intuitive results. Subsequently, the resultant data were fed to R package Rpros (R language ropes package [26]) for multivariate principal component analysis (PCA), partial least-square discriminant analysis (PLS-DA), and orthogonal partial least-square discriminant analysis (OPLS-DA). Additionally, to compare the data of diverse orders, normalized peak area data were batched.

2.12. Other Statistical Analyses. SPSS 22.0 was adopted to perform statistical analysis. All the data were represented as mean ± SD unless indicated otherwise. To compare between the several groups, the Kruskal–Wallis one-way analysis of variance followed by the Mann–Whitney U test for post hoc comparisons were performed. Survival curves were assessed by the log-rank (Mantel–Cox) test. Differences between and among groups were considered to be statistically significant at P < 0.05.

3. Results

3.1. The Effects of Muscle Injury during Sepsis-AW. The experimental model of sepsis-acquired muscle weakness in C57BL/J mice was constructed according to the research method of Bassem Habr et al. To evaluate the effect of the model, we first measured the weight of the bilateral lower limb muscles of mice from each experimental group. The results showed that compared to the healthy control and sepsis group, a significant reduction was observed in the muscle weight of the lower limb of the mice with sepsis-acquired muscle weakness (sepsis-AW group) after 5 days modeling (Figure 1(a)). With the extension in the model time, the grip strength of the lower limb muscles showed a gradual decrease. By the 5th day of modeling, the grip strength of the mice reached the lowest (Figure 1(b)). In
addition, there is no significant difference in the survival rate of mice in each experimental group (Figure 1(c)). In order to verify the systemic inflammation intensity in each experimental group, we measured the inflammatory mediators, such as TNF-α, IL-1β, and IL-6, in the mouse serum by an ELISA kit. On the fifth day of modeling, the levels of IL-1β, IL-6, and TNF-α in the mouse serum were not significantly different between the sepsis and sepsis-AW group but were significantly higher than those in the normal control group (Figure 1(d)). After 5 days of modeling, the transmission electron microscopic images showed more clear evidence of swollen mitochondria and disordered arrangement of myofilaments in the muscle tissues of the sepsis-AW group (Figure 1(e)). Besides, the sepsis and sepsis-AW models mainly affect type I muscle fibers in the lower limbs of mice as indicated by ATPase staining (Figure 1(f)). More importantly, it affects the mitochondrial function in type I muscle fibers (Figure 1(g)).

3.2. The Chromatogram in the Total Ion Mode. The chromatography-separated components were analyzed using mass spectrometry (MS), and the data were collected continuously through the scanning mass spectra. The time and intensity

![Figure 1](image-url)
were plotted as abscissa and ordinate, respectively. The formed spectrum represented the base peak chromatogram (BPC), which is shown in Figures 2(a) and 2(b) (1: normal control group, 2: sepsis group, and 3: sepsis-AW group).

3.3. Analysis of Muscle Metabolomics in Positive- and Negative-Ion Mode. During the preprocessing of data (format transformation, peak recognition, and normalization, along with filtering alignment), we selected the highly repeatable data facilitating positive-/negative-ion mode muscle metabolomics analysis. Following the data preprocessing, the principal component analysis (PCA) was performed to explore the muscles in sepsis-AW mice in both modes. The alterations in metabolic profiles generated a model containing two principal components (R2 = 0.522cum and R2 = 0.546cum for negative and positive, respectively) and one score chart reflecting intergroup dispersion level (Figure 2(c)). As exhibited by the PCA score diagram, a majority of samples lay within the 95% CI ellipse, except for several outliers. Based on the PCA score diagram, the muscle samples from all three groups showed marked differences with statistical significance. Additionally, the OPLS-DA and PLS-DA approaches (Figures 2(d) and 2(e)) were used to remove the data irrelevant to sample classification. Next, pattern discrimination was applied in the full spectrum of muscles. Altogether, 200 PLD-DA permutation tests were conducted, and it was found that R2 and Q2 in the positive-ion mode were (0.0, 0.95) and (0.0, -0.03), respectively, while those in the negative-ion mode were (0.0, 0.96) and (0.0, 0.13), respectively. As a result, all three groups showed marked differences. To check whether our model was repeatable and to ensure that our data were reliable, we further conducted a permutation test on the model (Figure 2(f)), and as a result, we found that the muscle sample multivariate data model satisfied the parameter standards indicating its high stability and predictability.

3.4. Extraction and Analysis of Differential Metabolites. Consistent screening thresholds were applied in the PCA, OPLS-DA, and PLS-DA in all the three groups, with VIP ≥ 1 and P value ≤ 0.05. In the positive-ion mode, 2630 upregulated and 3812 downregulated features were found in the sepsis group compared to the normal group. Similarly, in the sepsis-AW group, 2741 upregulated and 3408 downregulated features were observed. Compared to the sepsis group, the sepsis-AW group showed 823 upregulated and 566 downregulated features (Figure 3(a)). Compared to the normal group, the sepsis group showed 1548 upregulated and 2190 downregulated features in the negative-ion mode, while the sepsis-AW group showed 2851 upregulated and 1038 downregulated features. Compared to the sepsis group, the sepsis-AW group showed 1952 upregulated and 391 downregulated features (Figure 3(b)). Based on the fragmentation data acquired in the MS/MS mode, more matching annotations were obtained from METLIN, mzCloud, HMDB, LipidMaps, and MassBank databases to determine the precise identity of metabolites. Altogether, 84 differentially genes are expressed metabolites (DEMs), including 35 upregulated and 49 down-regulated metabolites, with similar or consistent metabolic modes that were classified to obtain the heatmap for differential metabolites (Figure 3(c)). The above differentially expressed metabolites were identified from different databases, including KEGG, Marker-view, MetaboAnalyst, and HMDB (Table 1). Further in-depth analysis showed that among the 84 different metabolites, 30 metabolites were observed in the sepsis and sepsis-AW groups, of which 17 were upregulated and 13 were downregulated (Figure 3(d)).

3.5. Information on the Differential Metabolic Pathways in the Muscles of the Sepsis-AW Mouse Model. In the present study, DEMs were aligned against the KEGG database. The DEMs from the sepsis group and the sepsis-AW group were found to be enriched in 54 metabolism-related pathways, which is shown in Figure 4. Of these pathways, valine/leucine/isoleucine biosynthesis, purine metabolism, cGMP-PKG pathway, mTOR pathway, FoxO pathway, and PI3K-Akt pathway satisfied the conditions of impact > 0.2 and P < 0.05. The main metabolites involved in these metabolic pathways included Leu, AMP, 2-oxobubanoate, cAMP, GMP, and adenylosuccinate, which are listed in Table 2.

3.6. Analysis of Target Amino Acids and Energy Metabolites. In the second step of our metabolomic investigation, we used targeted metabolomics to quantify 22 amino acid metabolites and 20 energy metabolites in the muscle samples. In the quantitative analysis of targeted amino acid metabolites, compared to the sepsis group, the sepsis-AW group showed a significant increase in four metabolites (leucine, cysteine, tyrosine, and serine). However, the other 18 amino acid metabolites did not show any significant changes between the two groups (Figures 5(a)-5(b)). In the quantitative analysis of 20 energy metabolites, the level of one energy metabolite (AMP) was found to be elevated, while the level of another energy metabolite (cAMP) was found to be lowered (Figures 5(c)-5(d)).

4. Discussion

Intensive care unit-acquired weakness (ICU-AW) refers to “the weakness of critical patients with no other plausible etiology, except, the critical disease during the clinical treatment” [27]. As early as the 19th century, scholars discovered that the loss of muscles caused by ICU-AW could directly threaten a patient’s life. ICU-AW in critical patients has been associated with sepsis, acute respiratory distress syndrome, and multiple organ dysfunction syndrome as prevalent complications [13]. Sepsis can cause crucial organ dysfunction of the heart, kidney, or liver, which might directly threaten the patients’ survival [28]. However, the mid-long-term recovery of the patients was obstructed by the continuous failure of vital organs, usually along with the nonvital organs, such as the skeletal muscle [29]. Sepsis accompanying skeletal muscle dysfunction (locomotive or respiratory) can intensify a feed-forward paresis-infection cycle, ultimately causing death [3]. During sepsis, the
Figure 2: (a, b) Each line represents a typical sample-based peak chromatogram in both positive- and negative-ion mode (1: normal control group, 2: sepsis group, and 3: sepsis-AW group). (c–f) Metabolism profile of the muscles in the sepsis-AW mouse model in positive- or negative-ion mode including PCA, PLS-DA, OPLS-DA scores, and the replacement test of the muscles fit model in positive- or negative-ion mode in the sepsis-AW group.
Figure 3: (a, b) Statistical findings of differential metabolites in positive- or negative-ion mode. (c) Heat map of differential metabolites in the normal control, sepsis, and sepsis-AW groups. (d) Heat map of the differential metabolites in the sepsis and sepsis-AW group.
### Table 1: Differential metabolic markers in the muscle of sepsis-AW mouse.

| IDs          | Chemical compound                       | VIP    | P value  |
|--------------|----------------------------------------|--------|----------|
| C01367       | 3-AMP                                  | 1.98568| 2.16E-05 |
| C07073       | Lidocaine                              | 2.12969| 2.26E-05 |
| C02115       | 2-Methylserine                         | 1.00063| 7.53E-05 |
| C02043       | Indolelactic acid                      | 2.00667| 0.00016  |
| C21308       | (S)-Beta-tyrosine                      | 2.12782| 0.00018  |
| C00345       | 6-Phosphogluconic acid                 | 1.66238| 0.00028  |
| C03440       | cis-4-Hydroxy-D-proline                | 1.76335| 0.00034  |
| C00123       | L-Leucine                              | 2.02159| 0.00044  |
| C04741       | Prostaglandin E1                       | 1.72049| 0.00069  |
| C00021       | S-Adenosylhomocysteine                 | 1.74668| 0.00077  |
| C02752       | Triacetate lactone                     | 1.89111| 0.00095  |
| C03030       | Uralic 5-carboxylate                   | 1.94223| 0.00096  |
| C11016       | Diphenylamine                          | 1.17166| 0.00101  |
| C02183       | Phloroglucinol                         | 1.21557| 0.00170  |
| C11963       | Avermectin Bb glycone                  | 1.71957| 0.00175  |
| C02846       | N, N-Dimethylaniline                   | 1.92473| 0.00230  |
| C12270       | N-Acetylaspartylglutamic acid          | 1.41928| 0.00324  |
| C03431       | S-Inosyl-L-homocysteine                | 1.83690| 0.00516  |
| C00188       | L-Leucine                              | 1.61459| 0.00524  |
| C11746       | Piperidine                             | 1.31122| 0.01150  |
| C02700       | L-Formylkynurenine                     | 1.34456| 0.01193  |
| C02857       | Metoclopramide                         | 1.36527| 0.01211  |
| C03794       | Adenylsuccinic acid                    | 1.50630| 0.01217  |
| C20579       | Cyclopeptine                           | 1.68896| 0.01292  |
| C00534       | Pyridoxamine                           | 1.71393| 0.01308  |
| C00147       | Adenine                                | 1.53898| 0.01452  |
| C10761       | p-Anisaldehyde                         | 1.67325| 0.01480  |
| C01733       | Racemethionine                         | 1.23461| 0.01565  |
| C00931       | Porphobilinogen                        | 1.54395| 0.01571  |
| C00255       | Riboflavin                             | 1.60986| 0.01574  |
| C06951       | Dicyclomine                            | 1.58051| 0.01698  |
| C00924       | Inosine                                | 1.60000| 0.01888  |
| C05584       | Vanillylmandelic acid                  | 1.46427| 0.01986  |
| C02632       | Isobutyric acid                        | 1.47142| 0.02062  |
| C00449       | Saccharopine                           | 1.57923| 0.02101  |
| C00380       | Cytosine                               | 1.54665| 0.02187  |
| C00526       | Deoxyuridine                           | 1.63133| 0.02246  |
| C00049       | L-Aspartic acid                        | 1.43749| 0.02852  |
| C01234       | 1-Aminocyclopropanecarboxylic acid     | 1.30302| 0.03189  |
| C02679       | Dodecanoic acid                        | 1.48122| 0.03535  |
| C08679       | Deltaline                              | 1.47756| 0.03587  |
| C00378       | Thiamine                               | 1.44937| 0.04049  |
| C00073       | L-Methionine                           | 1.20471| 0.04098  |
| C02587       | Pyrimidodiazepine                      | 1.39701| 0.04154  |
| C02486       | Beta-Leucine                           | 1.46871| 0.04424  |
| C00135       | L-Histidine                            | 1.48382| 0.04505  |
| C01179       | 4-Hydroxyphenylpyruvic acid            | 1.07514| 0.04508  |
| C05527       | 3-Sulfamylpyruvic acid                 | 1.46882| 0.04634  |
| C01171       | Sodium deoxycholate                    | 1.49561| 0.04860  |
| C00296       | Quinate                                | 2.23964| 0.00006  |
| C01586       | Hippuric acid                          | 1.98906| 0.00160  |
| C18319       | Ethylmethylacetic acid                 | 1.91831| 0.00268  |
inflammatory response gets out of control, which is accompanied by the release of a large number of inflammatory factors [30]. The levels of the release of cellular inflammatory factors (TNF-α, IL-6, IL-1, and IFN-γ) are closely related to the muscle mass (loss of imbalance between protein synthesis rate and degradation) [31]. The most popular reason behind the origin of sepsis-induced myopathy is attributed to circulating pathogens and cytokines related to halted protein synthesis (due to overproduction of reactive oxygen species) and accelerated protein degradation (due to reinforced proteasome proteolytic degradation and autophagy pathways) [32]. The results hinted that the continuous and unopposed inflammatory processes in sepsis encouraged TNF-α production along with corresponding catabolic effects against the murine skeletal muscle [33]. This decreased mitochondrial respiration and impaired biogenesis (via PGC-1α inactivation) [34]. Besides, the sepsis-induced ischemia/hypoxia injury, protease system activation and oxidative stress can lead to changes in the ion channels, which is the basis of neuromuscular diseases [35]. Moreover, sepsis also caused mitochondrial dysfunction central to muscle disuse atrophy [36]. Thus, sepsis-induced muscle weakness involved changes in energy homeostasis as well as muscle protein catabolism. Previous studies have shown that metabolomics can identify metabolites in biological systems [37]. The characteristics of metabolites can help in predicting the high-risk factors for the disease along with providing stratification of disease severity. This leads to an improved understanding of disease mechanisms [38]. In our research, multiple methods such as statistics, bioinformatics, and chemometrics, including the PCA, PLS-DA, and OPLS-DA diversified analysis, were employed to analyze and compare the differential metabolites. Significant metabolic differences were found in the mice muscles between the sepsis and sepsis-AW groups. Metabolomic untargeted assay (from Kyoto Encyclopedia of Genes and Genomes (KEGG) data) ($P < 0.05$ and impact $> 0.2$) was used to identify 30 different metabolites and six metabolic pathways. The results showed the presence of multiple types of differential metabolites in sepsis-AW group, potentially corresponding to different predictable metabolic pathways. However, recognizing the

| IDs    | Chemical compound                        | VIP     | P value |
|--------|------------------------------------------|---------|---------|
| C02727 | N6-Acetyl-L-lysine                       | 1.78134 | 0.00302 |
| C14775 | 14, 15-DiHETE                            | 1.64533 | 0.00637 |
| C14871 | S-(Formylmethyl) glutathione             | 1.47199 | 0.00698 |
| C00233 | Ketoleucine                              | 1.73028 | 0.00705 |
| C01073 | N-Acetyl-beta-alanine                    | 1.22414 | 0.00840 |
| C05283 | N2-Gamma-glutamylglutamine               | 1.83316 | 0.00890 |
| C19615 | Hexadecanediolate                        | 1.47617 | 0.01143 |
| C05598 | Phenylacetylglycine                      | 1.22311 | 0.01449 |
| C05332 | Phenylethylamine                         | 1.77227 | 0.01515 |
| C00120 | Biotin                                   | 1.55771 | 0.01618 |
| C00847 | 4-Pyridoxic acid                         | 1.67106 | 0.01742 |
| C00025 | L-Glutamate                              | 1.59469 | 0.01954 |
| C06196 | diIMP                                    | 1.56779 | 0.02035 |
| C05512 | Deoxyinosine                             | 1.58788 | 0.02492 |
| C07588 | Salicyluric acid                         | 1.57050 | 0.02643 |
| C00310 | L-Ribulose                               | 1.33197 | 0.02651 |
| C08278 | Suberic acid                             | 1.62103 | 0.03200 |
| C01762 | Xanthosine                               | 1.62912 | 0.03235 |
| C16511 | L-Homocysteic acid                       | 1.11491 | 0.03883 |
| C00301 | Adenosine diphosphate ribose             | 1.34036 | 0.03906 |
| C00149 | L-Malic acid                             | 1.52310 | 0.04263 |
| C00232 | Succinic acid semialdehyde               | 1.49534 | 0.04293 |
| C00669 | Gamma-glutamylcysteine                   | 1.56048 | 0.04539 |
| C00031 | D-Glucose                                | 1.54665 | 0.04725 |

**Table 1: Continued.**

**Figure 4:** Metabolic pathways in the sepsis-AW mouse model mapped to KEGG.
commonalities among numerous metabolites and metabolic pathways remains a contemplative process.

First, the amino acid metabolic processes involving multiple molecules and biochemical metabolic pathways may show changes during the occurrence of sepsis-AW. According to the high-throughput MS, four amino acids (leucine, cysteine, tyrosine, and serine) were found to be significantly increased during the sepsis-AW. Previous studies have proven that leucine plays a key role in regulating global protein synthesis while maintaining cellular protein homeostasis through the promotion of mammalian target of rapamycin (mTOR) activity [39]. Also, the cysteine-rich domains were found to control protein synthesis, reduce muscle mass loss, and regulate skeletal muscle function [40]. Cysteine’s role in treating sepsis and promoting survival rates has been verified by clinical and animal investigations [41]. The release levels of tyrosine in muscle proteins can be used as the indicator to estimate the degree of endotoxin-induced proteolysis and muscle mass of the diaphragm along with lesser levels of protein content in the total diaphragm [42]. Experimental animal studies have also confirmed that serine may effectively reduce the accumulation of increased ROS in the mouse skeletal muscle. This increases the antioxidant enzyme activity and protects the mice from oxidative stress-induced muscle weakness [43]. These findings suggested that protein metabolism is a depleting process in sepsis-AW. In the case of

| Table 2: Differential metabolic pathways in the muscle of sepsis-AW mouse. |
|-----------------------------------------------|
| **Total** | **Hit** | **Raw P** | **Log (P)** | **Impact** | **Compounds**         |
| mTOR signaling pathway                      | 4      | 2         | 0.000469    | 7.6632     | 0.5 Leu and AMP       |
| Valine, leucine, and isoleucine biosynthesis| 23     | 2         | 0.017804    | 4.0283     | 0.33 Leu and 2-oxobuanoate |
| cGMP-PKG signaling pathway                  | 10     | 2         | 0.003406    | 5.6821     | 0.28571 AMP and cAMP   |
| Purine metabolism                           | 95     | 3         | 0.033991    | 2.9381     | 0.23 AMP, GMP, and adenylosuccinate |
| PI3K-Akt signaling pathway                   | 4      | 1         | 0.035727    | 3.3319     | 0.2 AMP                |
| FoxO signaling pathway                       | 5      | 1         | 0.044464    | 3.1131     | 0.2 AMP                |

Figure 5: C57BL/6 mice were divided into the following three groups: no-treatment (normal control group), sepsis, and sepsis-AW groups, with six mice in each group. (a) The heat map of 22 amino acid differential metabolites in the muscle samples of the normal, sepsis, and sepsis-AW groups as measured using targeted metabolomics. (b) Increased levels of leucine, cysteine, tyrosine, and serine as observed in the muscle of the sepsis-AW group mice. (c) The heat map of 20 energy differential metabolites in the normal, sepsis, and sepsis-AW muscle samples measured using targeted metabolomics. (d) Enhanced levels of AMP and reduced levels of cAMP observed in the muscles of the sepsis-AW group. *P < 0.05, **P < 0.01, and ***P < 0.001 through the Kruskal–Wallis one-way analysis of variance followed by the Mann–Whitney U test for post hoc comparisons represent comparison between the control, sepsis, and sepsis-AW groups.
sepsis-induced acquired weakness, leucine, cysteine, tyrosine, and serine may be considered more sensitive biomarkers.

Second, the essence of sepsis is considered to be the abnormal metabolism of cellular energy [28]. During sepsis, mitochondria, the main site of systemic oxygen consumption, may play a role in consuming excessive oxygen and creating "cytopathic hypoxia" [44]. When sepsis occurs, the body reduces the mitochondrial respiratory chain function, which is accompanied by free radical generation and bioenergetics reprogramming of glycolytic metabolism [20]. Innovative research by Mervyn Singer's laboratory claimed that after 24 h of ICU admission of the septic shock patients, their skeletal muscle biopsies showed severely damaged mitochondrial ETC [45]. Similarly, in a recent human quadriceps comparative research on mitochondrial respiration dysfunction, Jirotkova et al. observed that compared to the controls, the muscles of septic patients showed functional impairments and quantitative defects in their respiratory complexes [44]. Thus, energy metabolism played an important role in sepsis-acquired weakness. To regulate energy homeostasis and signal transduction, adenosine monophosphate (AMP) played an important role in the production of cellular metabolites [46, 47]. Earlier studies have found that systemic hypoxia can cause an increase in AMP, ADP, and other energy metabolites in the homogenate samples of the skeletal muscles [48]. Intercellular AMP is critical for reprogramming metabolism and regulating growth, which happens through the activation of AMP-activated protein kinases (AMPKs) [49]. AMPK, an important sensor for cellular energy status, can regulate cellular metabolism and maintain energy homeostasis [50]. Studies have shown that in myopathy or in myopathy that includes muscle weakness, atrophy, and other diseases, down-regulation of AMP-activated protein kinase (AMPK) may lead to an increase in autophagy, apoptosis, and ubiquitin-proteasome activity, ultimately causing muscular dystrophy [51]. However, AMPK consists of sites that reversibly bind to AMP or ATP, switching on the kinase along with increasing the cellular AMP:ATP ratio (indicating lowered cellular energy status). Upon activation, AMPK can switch on the catabolic processes producing ATP, which simultaneously switches off unnecessary energy-requiring processes in the short run [52]. Hence, it can acutely activate glucose uptake and fatty acid oxidation while simultaneously switching off glycolgen and protein synthesis (through inactivation of the mammalian target-of-rapamycin pathway) [53, 54]. Furthermore, AMPK activation is also considered an adaptive mechanism in response to sepsis [55]. Cyclic adenosine monophosphate (cAMP) is the main molecule that regulates cell metabolism and biological functions and is also called the "second messenger" during the transmission of life information [56]. Many physiological processes of the vertebrate skeletal muscle can be regulated via the cAMP-dependent intracellular signaling pathways such as muscle differentiation, metabolism, or contraction. In the skeletal muscle, cAMP signaling was related to the regulation of glycochenolysis [57], contractility [58], sarcoplasmic calcium dynamics [59], and also to the recovery from continuous contractile activity [60]. Nevertheless, numerous surveys have indicated that cAMP-inducing agents or genetic modifications of the proteins of cAMP signaling may generate adaptive effects on the skeletal muscle through amplification of myofiber size, facilitating fiber-type transfer to glycolytic fibers [61–63]. Grossman et al. found that insufficient cAMP levels may lead to cardiac and skeletal muscle dysfunction [64]. The cAMP signaling is involved in the differentiation [65], migration [66], and fusion of muscle precursor cells [67]. In an adult muscle, the stimulation of cAMP production slows the degeneration or promotes the regeneration of rodent muscles during necrotic muscle injury [66] and Duchenne's muscular dystrophy [57, 68]. We studied and found an obvious increase in AMP and a decrease in cAMP levels in the septic myasthenia mouse model. However, other energy metabolites did not show significant changes. These findings suggested that both AMP and cAMP metabolism levels may serve as potential biomarkers in the diagnosis of sepsis-acquired weakness.

Third, the current research also explored metabolic pathways mainly through the KEGG data. According to our research, an increase was observed in both amino acid metabolism and energy expenditure in the mouse model of sepsis-AW (based on our results). Significant differences were observed in the metabolic signaling pathways, including the mTOR, PI3K/AKT, and FoxO pathways, between the sepsis and sepsis-AW groups. The skeletal muscle mass is regulated by a complex set of signaling pathways [69]. In most cell types, the kinase mTOR is the main regulator of cellular metabolism, protein synthesis, or turnover [70]. In the skeletal muscle, pharmacological and genetic interventions affect the mTORC1 signaling pathway and indicate the significant impacts of modulation of the complex's activity on the increased size and function of the muscle [71]. Besides the regulation of increased protein synthesis, many studies also associated mTORC signaling with protein breakdown [72]. Previous research studies have demonstrated that enhanced autophagic flux in the adult skeletal muscle during catabolic conditions is primarily regulated through FoxO transcription factors [73], while basal autophagy is regulated through mTORC signaling [74]. Upon the removal of the kinase mTOR from the skeletal muscle, a similar late-onset of myopathy was observed, which was accompanied by premature death [75]. Hence, the maintenance of the neuromuscular junction requires mTORC1 signaling in the muscle tissues. Long-term inhibition of mTORC1 signaling can cause myopathy [70]. A study showed that testosterone propionate promoted the phosphorylation of the mTOR signaling pathway, improving the strength, endurance, and volume of the skeletal muscle in septic rats [76]. Protein degradation in the skeletal muscle is similar to that of the mammalian cells and is under the control of two main proteolytic systems, including ubiquitin-proteasome and autophagy-lysosome [77]. The degradation pathways can be activated by diverse catabolic diseases, such as cancer, AIDS, diabetes, or heart and renal failure. This can lead to loss and weakness of the muscles [78]. In the skeletal muscle, both these systems are regulated by the FoxO pathway. However, their excessive activation may induce serious muscle loss [79]. FoxOs modulate the...
catabolic processes involving VIDD—UPS, autophagy, and apoptosis. Specifically, FoxOs directly activate atrophic genes such as MAFbx/Atrogin-1 and MuRF1 along with an autophagy marker gene LC3 [80]. FoxOs facilitate apoptotic signaling via the induction of several members of the Bcl2 family (such as apoptosis facilitator gene Bim/Bcl2 l11 that modulates the permeability of mitochondrial membrane) along with stimulation of the expression of death receptor ligands, including the Fas ligand. Furthermore, the FoxOs modulate the mitochondrial function and glucose metabolism, possibly by serving as the “dysfunction” component during the VIDD. For instance, FoxO3a can regulate glycolysis and decrease DNA copy number, proteins, and respiratory activity in the mitochondria [81]. A FoxO blockade that uses a dominant-negative FoxO is known to prevent VIDD. Consequently, screening metabolic pathways can help in assessing metabolic changes during sepsis.

5. Conclusion

Metabolomics presents a major technique in the study of disease pathogenesis and diagnosis. First, our study used LC-MS metabolomics to diagnose sepsis-AW, which was based on muscle metabolites. Combining PCA with supervised analysis methods such as PLS-DA and OPLS-DA can help in recognizing differential metabolites in the model and the control groups. Our study found such differences primarily among 30 metabolites and six different metabolic pathways. Targeted analysis of metabolomics can be used to identify amino acid metabolites, including leucine, cysteine, tyrosine, and serine as well as energy metabolites, including AMP and cAMP, which in turn, can be used as biomarkers for the diagnosis of sepsis-AW.

Data Availability

The datasets used or analyzed during the current study are available from the corresponding author on reasonable request.

Ethical Approval

This study was carried out in accordance with the recommendations of The Institutional Animal Care and Use Committee at Chongqing Medical University for the use of animal subjects. All experimental protocols were approved by the Institutional Animal Care and Use Committee at Chongqing Medical University.

Conflicts of Interest

The authors declare that they have no conflicts of interest.

Authors’ Contributions

Conception hypothesis and design was performed by CJ-W and XC. Data acquisition and analysis was done by WL, NL, and QW. Manuscript preparation was done by YK-J and CJ-W. The manuscript was revised by YK-J, QW, NL, and CJ-W. QN-C, XC, and ZZ-Y searched and collected bibliography. Both YK-J and QW contributed equally to this work. All authors have read the manuscript and approved it for submission.

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References

[1] K. E. Rudd, S. C. Johnson, K. M. Agesa et al., “Global, regional, and national sepsis incidence and mortality, 1990-2017: analysis for the Global Burden of Disease Study,” The Lancet, vol. 395, no. 10219, pp. 200–211, 2020.
[2] H. Chen, C. Zhao, Y. Wei, and J. Jin, “Early lactate measurement is associated with better outcomes in septic patients with an elevated serum lactate level,” Critical Care, vol. 23, no. 1, p. 351, 2019.
[3] Q. Maestraggi, B. Lebas, R. Clerc-Jehl et al., “Skeletal muscle and lymphocyte mitochondrial dysfunctions in septic shock trigger ICU-acquired weakness and sepsis-induced immunoparalysis,” BioMed Research International, vol. 2017, pp. 1–12, Article ID 7897325, 2017.
[4] S. Piva, N. Fagoni, and N. Latronico, “Intensive care unit-acquired weakness: unanswered questions and targets for future research,” F1000Research, vol. 8, 2019.
[5] R. T. Mankowski, O. Laitano, T. L. Clanton, and S. C. Brakenridge, “Pathophysiology and treatment strategies of acute myopathy and muscle wasting after sepsis,” Journal of Clinical Medicine, vol. 10, no. 9, p. 1874, 2021.
[6] E. Oikonomou, T. Paraskevas, and D. Velissaris, “Sepsis and the muscle tissue. A narrative review,” Romanian Journal of Internal Medicine, vol. 59, no. 3, pp. 218–226, 2021.
[7] W. Chang, F. Peng, Q. Sun, S. S. Meng, H. B. Qiu, and J. Y. Xu, “Plasma midkine is associated with 28-day mortality and organ function in sepsis,” Journal of Intensive Care Medicine, vol. 35, no. 11, pp. 1290–1296, 2020.
[8] S. Perau, D. Vodovar, B. Jung et al., “Energetic dysfunction in sepsis: a narrative review,” Annals of Intensive Care, vol. 11, no. 1, p. 104, 2021.
[9] C. L. Kramer, “Intensive care unit-acquired weakness,” Neurologic Clinics, vol. 35, no. 4, pp. 723–736, 2017.
[10] H. C. Prescott and D. C. Angus, “Enhancing recovery from sepsis: a review,” JAMA, vol. 319, no. 1, pp. 62–75, 2018.
[11] W. Wang, C. Xu, X. Ma, X. Zhang, and P. Xie, “Intensive care unit-acquired weakness: a review of recent progress with a look toward the future,” Frontiers of Medicine, vol. 7, Article ID 559789, 2020.
[12] M. S. Herridge, C. M. Tansey, A. Matte et al., “Functional disability 5 years after acute respiratory distress syndrome,” New England Journal of Medicine, vol. 364, no. 14, pp. 1293–1304, 2011.
Evidence-Based Complementary and Alternative Medicine

[13] L. van Wagenberg, E. Witteveen, L. Wieske, and J. Horn, “Causes of mortality in ICU-acquired weakness,” *Journal of Intensive Care Medicine*, vol. 35, no. 3, pp. 293–296, 2020.

[14] V. Puri and A. Gupta, “Weakness in the critically ill: can we predict and prevent?” *Neurology India*, vol. 64, no. 4, pp. 606–607, 2016.

[15] H. Feng, Q. Zhan, X. Huang et al., “[Risk factors and diagnostic methods of intensive care unit-acquired weakness],” *Zhonghua Wei Zhong Bing Ji Jiu Yi Xue*, vol. 33, no. 4, pp. 460–465, 2021.

[16] B. C. Muthubharathi, T. Gowripriya, and K. Balamurugan, “Metabolomics: small molecules that matter more,” *Molecular omics*, vol. 17, no. 2, pp. 210–229, 2021.

[17] V. Gonzalez-Covarrubias, E. Martinez-Martinez, and L. Del Bosque-Plata, “The potential of metabolomics in biomedical applications,” *Metabolites*, vol. 12, no. 2, p. 194, 2022.

[18] K. Trongtrakul, C. Thonusin, C. Pothirat, S. C. Chattipakorn, and N. Chattipakorn, “Past experiences for future applications of metabolomics in critically ill patients with sepsis and septic shocks,” *Metabolites*, vol. 12, no. 1, 2021.

[19] J. Zhu, M. Zhang, T. Han et al., “Exploring the biomarkers of sepsis-associated encephalopathy (SAE): metabolomics evidence from gas chromatography-mass spectrometry,” *BioMed Research International*, vol. 2019, pp. 1–10, Article ID 6212849, 2019.

[20] S. H. Lin, J. Fan, J. Zhu et al., “Exploring plasma metabolic changes in sepsis: a clinical matching study based on gas chromatography-mass spectrometry,” *Annals of Translational Medicine*, vol. 8, no. 23, p. 1568, 2020.

[21] D. Marx, J. Metzger, M. Pejchinovski et al., “Proteomics and metabolomics for AKI diagnosis,” *Seminars in Nephrology*, vol. 38, no. 1, pp. 63–87, 2018.

[22] B. Habr, Y. Saliba, J. Haja!, V. Smayra, M. Riachy, and N. Fares, “Hydrocortison mitigates ICU-AW by fine-tuning metabolic pathways in a sepsis model with limb immobilization,” *Life Sciences*, vol. 261, Article ID 118366, 2020.

[23] D. Rittirsch, M. S. Huber-Lang, M. A. Flierl, and P. A. Ward, “Immunodesign of experimentalsepsis by cellicligration and puncture,” *Immunology*, vol. 2019, pp. 1–10, Article ID e47265, 2021.

[24] J. Pravda, “Sepsis: evidence-based pathogenesis and treatment,” *World Journal of Critical Care Medicine*, vol. 10, no. 4, pp. 66–80, 2021.

[25] C. E. Hickmann, D. Castanares-Zapatero, L. Deldicque et al., “Impact of very early physical therapy during septic shock on skeletal muscle: a randomized controlled trial,” *Critical Care Medicine*, vol. 46, no. 9, pp. 1436–1443, 2018.

[26] E. A. Hevenot, A. Roux, Y. Xu, E. Ezan, and C. Junot, “Analysis of the human adult urinary metabolome variations with age, body mass index, and gender by implementing a comprehensive workflow for univariate and OPLS statistical analyses,” *Journal of Proteome Research*, vol. 14, no. 8, pp. 3322–3335, 2015.

[27] H. Sapra, “Intensive care unit-acquired weakness: a frequent but under-recognized threat,” *Indian Journal of Critical Care Medicine*, vol. 25, no. 9, pp. 965–966, 2021.

[28] J. Pravda, "Sepsis: evidence-based pathogenesis and treatment," *World Journal of Critical Care Medicine*, vol. 10, no. 4, pp. 66–80, 2021.

[29] C. E. Hickmann, D. Castanares-Zapatero, L. Deldicque et al., “Impact of very early physical therapy during septic shock on skeletal muscle: a randomized controlled trial,” *Critical Care Medicine*, vol. 46, no. 9, pp. 1436–1443, 2018.

[30] A. V. Catarina, G. Branchini, L. Bettoni, J. R. De Oliveira, and F. B. Nunes, “Sepsis-associated encephalopathy: from pathophysiology to progress in experimental studies,” *Molecular Neurobiology*, vol. 58, no. 6, pp. 2770–2779, 2021.

[31] E. E. Howard, S. M. Pasiakos, C. N. Blesso, M. A. Fussell, and N. R. Rodriguez, “Divergent roles of inflammation in skeletal muscle recovery from injury,” *Frontiers in Physiology*, vol. 11, p. 87, 2020.

[32] L. A. Callahan and G. S. Supinski, “Sepsis-induced myopathy,” *Critical Care Medicine*, vol. 37, no. 10 Suppl, pp. 354–367, 2009.

[33] A. Thoma and A. P. Lightfoot, “NF-kB and inflammatory cytokine signalling: role in skeletal muscle atrophy,” *Advances in Experimental Medicine & Biology*, vol. 1088, pp. 267–279, 2018.

[34] M. Mofarrah, I. Sigala, Y. Guo et al., “Autophagy and skeletal muscles in sepsis,” *PLoS One*, vol. 7, no. 10, Article ID e47265, 2012.

[35] K. C. Gorson, “Approach to neuromuscular disorders in the intensive care unit,” *Neurocritical Care*, vol. 3, no. 3, pp. 195–212, 2005.

[36] A. M. Owen, S. P. Patel, J. D. Smith et al., “Chronic muscle weakness and mitochondrial dysfunction in the absence of sustained atrophy in a preclinical sepsis model,” *elife*, vol. 8, Article ID e49920, 2019.

[37] J. Lee and D. Banerjee, “Metabolomics and the microbiome as biomarkers in sepsis,” *Critical Care Clinics*, vol. 36, no. 1, pp. 105–113, 2020.

[38] M. M. Risanschen, J. Ivanisic, M. Giera, and G. Siudzak, “Identification of bioactive metabolites using activity metabolomics,” *Nature Reviews Molecular Cell Biology*, vol. 20, no. 6, pp. 353–367, 2019.

[39] Y. Duan, F. Li, Y. Li et al., “The role of leucine and its metabolites in protein and energy metabolism,” *Amino Acids*, vol. 48, no. 1, pp. 41–51, 2016.

[40] D. M. S. Ferreira, A. J. Cheng, L. Z. Agudelo et al., “LIM and cysteine-rich domains 1 (LMCD1) regulates skeletal muscle hypertrophy, calcium handling, and force,” *Skeletal Muscle*, vol. 9, no. 1, p. 26, 2019.

[41] K. A. Tanaka, S. Kurihara, T. Shibakusa, Y. Chiba, and T. Mikami, “Cystine improves survival rates in a LPS-induced sepsis mouse model,” *Clinical Nutrition*, vol. 34, no. 6, pp. 1159–1165, 2015.

[42] G. S. Supinski, J. Vanags, and L. A. Callahan, “Effect of proteasome inhibitors on endotoxin-induced diaphragm dysfunction,” *American Journal of Physiology - Lung Cellular and Molecular Physiology*, vol. 296, no. 6, pp. L994–L1001, 2009.

[43] J. Chen, X. Zhou, H. Jia, and Z. Wu, “Serine supplementation alleviates doxorubicin-induced oxidative damage in skeletal muscle of mice,” *Frontiers in Physiology*, vol. 12, Article ID 727093, 2021.

[44] K. Jiroutková, A. Krajčová, Z. Jiak et al., “Mitochondrial function in skeletal muscle of patients with protracted critical illness and ICU-acquired weakness,” *Critical Care*, vol. 19, no. 1, p. 448, 2015.

[45] D. Brealey, M. Brand, I. Hargreaves et al., “Association between mitochondrial dysfunction and severity and outcome of septic shock,” *The Lancet*, vol. 360, no. 9328, pp. 219–223, 2002.

[46] J. Novotny, “[Adenosine and its role in physiology],” *Ceskoslovenska Fysiologie*, vol. 64, no. 1, pp. 35–44, 2015.
Evidence-Based Complementary and Alternative Medicine

[47] S. Mondal, K. Hsiao, and S. A. Goueli, “Utility of adenosine monophosphate detection system for monitoring the activities of diverse enzyme reactions,” *Assay and Drug Development Technologies*, vol. 15, no. 7, pp. 330–341, 2017.

[48] F. M. Mo and H. J. Ballard, “The effect of systemic hypoxia on interstitial and blood adenosine, AMP, ADP and ATP in dog skeletal muscle,” *The Journal of physiology*, vol. 536, no. 2, pp. 593–603, 2001.

[49] Y. Hua, D. Liu, D. Zhang, X. Wang, Q. Wei, and W. Qin, “Extracellular AMP suppresses endotoxaemia-induced inflammation by alleviating neutrophil activation,” *Frontiers in Immunology*, vol. 11, p. 1220, 2020.

[50] Z. Liang, Z. Yuan, J. Guo et al., “Ganoderma lucidum polysaccharides prevent palmitic acid–evoked apoptosis and autophagy in intestinal porcine epithelial cell line via restoration of mitochondrial function and regulation of MAPK and AMPK/Akt/mTOR signaling pathway,” *International Journal of Molecular Sciences*, vol. 20, no. 3, p. 478, 2019.

[51] L. L. Ozimski, M. Sabater-Arcis, A. Bargiela, and R. Artero, “The hallmarks of myotonic dystrophy type 1 muscle dysfunction,” *Biological Reviews*, vol. 96, no. 2, pp. 716–730, 2021.

[52] D. G. Hardie, “Energy sensing by the AMP-activated protein kinase and its effects on muscle metabolism,” *Proceedings of the Nutrition Society*, vol. 70, no. 1, pp. 92–99, 2011.

[53] D. M. Gwinn, D. B. Shackelford, D. F. Egan et al., “AMPK phosphorylation of raptor mediates a metabolic checkpoint,” *Molecular Cell*, vol. 36, no. 2, pp. 214–226, 2009.

[54] K. Inoki, T. Zhu, and K. L. Guan, “TSC2 mediates cellular energy response to control cell growth and survival,” *Cell*, vol. 115, no. 5, pp. 577–590, 2003.

[55] K. Jin, Y. Ma, C. L. Manrique-Caballero et al., “Activation of AMP-activated protein kinase during sepsis/inflammation improves survival by preserving cellular metabolic fitness,” *The FASEB Journal*, vol. 34, no. 5, pp. 7036–7057, 2020.

[56] L. P. Tavares, G. L. Negreiros-Lima, K. M. Lima et al., “Blame the signaling: role of cAMP for the resolution of inflammation,” *Pharmacological Research*, vol. 159, Article ID 105030, 2020.

[57] R. Berdeaux and R. Stewart, “cAMP signaling in skeletal muscle adaptation: hypertrophy, metabolism, and regeneration,” *American Journal of Physiology. Endocrinology and Metabolism*, vol. 303, no. 1, pp. E1–E17, 2012.

[58] A. K. Hansen, T. Clausen, and O. B. Nielsen, “Effects of lactic acid and catecholamines on contractility in fast-twitch muscles exposed to hyperkalemia,” *American Journal of Physiology - Cell Physiology*, vol. 289, no. 1, pp. C104–C112, 2005.

[59] M. A. Emrick, M. Sadilek, K. Konoki, and W. A. Catterall, “β2 Adrenergic–regulated phosphorylation of the skeletal muscle CaV 1.1 channel in the fight-or-flight response,” *Proceedings of the National Academy of Sciences*, vol. 107, no. 43, Article ID 18712, 2010.

[60] U. R. Mikkelsen, H. Gissel, A. Fredsted, and T. Clausen, “Excitation–induced cell damage and β2-adrenoceptor agonist stimulated force recovery in rat skeletal muscle,” *American Journal of Physiology - Regulatory. Integrative and Comparative Physiology*, vol. 290, no. 2, p. R265, 2006.

[61] G. C. Minetti, J. N. Feige, A. Rosenstiel et al., “Guα signaling promotes skeletal muscle hypertrophy, myoblast differentiation, and muscle regeneration,” *Science Signaling*, vol. 4, no. 201, 2011.

[62] M. Chen, H. Z. Feng, D. Gupta et al., “Gaα deficiency in skeletal muscle leads to reduced muscle mass, fiber-type switching, and glucose intolerance without insulin resistance or deficiency,” *American Journal of Physiology - Cell Physiology*, vol. 296, no. 4, pp. C930–C940, 2009.

[63] J. G. Ryall and G. S. Lynch, “The potential and the pitfalls of beta-adrenoceptor agonists for the management of skeletal muscle wasting,” *Pharmacology & Therapeutics*, vol. 120, no. 3, pp. 219–232, 2008.

[64] J. D. Grossman, A. Bishop, K. E. Travers et al., “Deficient cellular cyclic AMP may cause both cardiac and skeletal muscle dysfunction in heart failure,” *Journal of Cardiac Failure*, vol. 2, no. 4 Suppl, pp. S105–S111, 1996.

[65] A. E. Chen, D. D. Ginty, and C. M. Fan, “Protein kinase A signaling via CREB controls myogenesis induced by Wnt proteins,” *Nature*, vol. 433, no. 7023, pp. 317–322, 2005.

[66] C. A. Griffin, K. A. Kafadar, and G. K. Pavlath, “MOR23 promotes muscle regeneration and regulates cell adhesion and migration,” *Developmental Cell*, vol. 17, no. 5, pp. 649–661, 2009.

[67] D. H. Curtis and R. J. Zalin, “Regulation of muscle differentiation: stimulation of myoblast fusion in vitro by catecholamines,” *Science*, vol. 214, no. 4527, pp. 1355–1357, 1981.

[68] L. J. Arcourt, J. D. Schertzer, J. G. Ryall, and G. S. Lynch, “Low dose fomoterol administration improves muscle function in dystrophic mdx mice without increasing fatigue,” *Neuromuscular Disorders*, vol. 17, no. 1, pp. 47–55, 2007.

[69] L. F. Zheng, P. J. Chen, and W. H. Xiao, “[Signaling pathways controlling skeletal muscle mass],” *Sheng Li Xue Bao: Acta Physiologica Sinica*, vol. 71, no. 4, pp. 671–679, 2019.

[70] M. Baraldo, A. Geremia, M. Pirazzini et al., “Skeletal muscle mTORC1 regulates neuromuscular junction stability,” *Journal of Cachexia, Sarcopenia and Muscle*, vol. 11, no. 1, pp. 208–225, 2020.

[71] R. A. Saxton and D. M. Sabatini, “mTOR signaling in growth, metabolism, and disease,” *Cell*, vol. 168, no. 6, pp. 960–976, 2017.

[72] M. Marabita, M. Baraldo, F. Solagna et al., “S6K1 is required for increasing skeletal muscle force during hypertrophy,” *Cell Reports*, vol. 17, no. 2, pp. 501–513, 2016.

[73] G. Milan, V. Romanello, F. Pescatore et al., “Regulation of autophagy and the ubiquitin-proteasome system by the FoxO transcriptional network during muscle atrophy,” *Nature Communications*, vol. 6, no. 1, p. 6670, 2015.

[74] P. Castets, S. Lin, N. Rion et al., “Sustained activation of mTORC1 in skeletal muscle inhibits constitutive and starvation-induced autophagy and causes a severe, late-onset myopathy,” *Cell Metabolism*, vol. 17, no. 5, pp. 731–744, 2013.

[75] C. F. Bentzinger, K. Romanino, D. Coletta et al., “Skeletal muscle-specific ablation of raptor, but not of rictor, causes metabolic changes and results in muscle dystrophy,” *Cell Metabolism*, vol. 8, no. 5, pp. 411–424, 2008.

[76] J. Wang and T. Wu, “Testosterone improves muscle function of the extensor digitorum longus in rats with sepsis,” *Science Reports*, vol. 40, no. 2, 2020.

[77] M. Sandri, “Protein breakdown in muscle wasting: role of autophagy-lysosome and ubiquitin-proteasome,” *The International Journal of Biochemistry & Cell Biology*, vol. 45, no. 10, pp. 2121–2129, 2013.

[78] M. Sandri, “Signaling in muscle atrophy and hypertrophy,” *Physiology*, vol. 23, no. 3, pp. 160–170, 2008.
[79] L. Brocca, L. Toniolo, C. Reggiani, R. Bottinelli, M. Sandri, and M. A. Pellegrino, "FoxO-dependent atrogenes vary among catabolic conditions and play a key role in muscle atrophy induced by hindlimb suspension," *The Journal of physiology*, vol. 595, no. 4, pp. 1143–1158, 2017.

[80] H. Tang and J. B. Shrager, "The signaling network resulting in ventilator-induced diaphragm dysfunction," *American Journal of Respiratory Cell and Molecular Biology*, vol. 59, no. 4, pp. 417–427, 2018.

[81] A. J. Smuder, K. J. Sollanek, K. Min, W. B. Nelson, and S. K. Powers, "Inhibition of forkhead boxO-specific transcription prevents mechanical ventilation-induced diaphragm dysfunction," *Critical Care Medicine*, vol. 43, no. 5, pp. e133–42, 2015.