

1 **<sup>1</sup>H-NMR Based Metabolomics Reveal the Nutrient Differences of Two Kinds of Freshwater Fish**  
2 **Soups Before and After Simulated Gastrointestinal Digestion**

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18

19 **Abstract:** Soups show diverse health functions, which could be linked to their original nutrient profiles  
20 and metabolites derived from digestion. NMR spectroscopy is a robust and rapid method that unveils or  
21 identifies the chemical composition of food or food-derived metabolites. In the current study, <sup>1</sup>H-NMR  
22 spectroscopy approach was applied to identify the differences in metabolic profiling of two kinds of home-  
23 cooked freshwater fish soups (crucian carp and snakehead fish) before and after *in vitro* gastrointestinal  
24 digestion. The nutritional profiles of these soups were studied using the <sup>1</sup>H-NMR method for the first time.  
25 Two metabolomics methods -PCA (Principal Component Analysis) and OPLS-DA (Orthogonal Partial  
26 Least Squares Discriminant Analysis), were used to analyze the data. On the whole, levels of amino acid  
27 metabolites such as valine (Val), tyrosine, choline, taurine (Tau) and glycine were higher in the crucian  
28 carp soup, whereas higher levels of fatty acids and unsaturated fatty acids were found in the snakehead  
29 soup. Furthermore, the high content of seven metabolites valine, leucine, EPA C20:5 (PUFA  
30 eicosapentaenoic acid), acetic acid, taurine, GPCCho (phosphatidylcholine) and creatine showed an upward  
31 trend after simulated gastrointestinal digestion. The results demonstrate that <sup>1</sup>H-NMR metabolic profile of  
32 different fish soups can shed some light to our understanding of food functional properties and dietary  
33 therapy. Furthermore, changes of metabolites in digested fish soups could reveal information about  
34 chemical compounds which play important roles in the body.

35  
36 **Keywords:** *Freshwater fish; Soup; Metabolites; <sup>1</sup>H-NMR; Simulated gastrointestinal digestion;*

37

## 38 1. Introduction

39 Soup is a very popular diet consumed all over the world, and is suitable for people of all ages <sup>1</sup>.  
40 Various kinds of fish soups show different dietary therapy functions, which are closely related to their  
41 special nutritional components <sup>2</sup>. Freshwater fish is highly regarded and always used in fish soups due to  
42 its high level of polyunsaturated fatty acids and is easily digestible. In China, two freshwater fish species  
43 (crucian carp and snakehead fish) are frequently prepared into nourishing soup, although their dietary  
44 therapy functions are totally different. The snakehead fish soup is usually used as an adjuvant therapy for  
45 people with general body weakness and poor nutrition, and also for wound and burns healing<sup>3,4</sup>. Whereas,  
46 the crucian carp soup (CCS) with its attractive milky white color and rich nutrients, has the function of  
47 regulating menstruation and lactogenesis, and it is also especially suitable for women who are  
48 breastfeeding <sup>5</sup>. These diverse health functions and their associations with different metabolic profiles,  
49 should be investigated.

50 Food metabolic profiling generated by metabolomics <sup>6, 7</sup> is a key approach to understand the  
51 nutritional and functional characteristics of food materials or commercial products <sup>8, 9</sup>. Metabolomics is  
52 considered to be one of the most powerful approaches for exploring the alterations in metabolite profiles  
53 in different samples under different conditions. It has provided vital information for assessing food  
54 nutrition, food quality, and food adulteration <sup>10, 11</sup>. Metabolomic analyses have generally been classified  
55 as targeted or untargeted approaches. The targeted analyses are known to focus on a specific or small  
56 group of intended metabolites that in most cases require accurate quantification <sup>12, 13</sup>, and the untargeted  
57 or comprehensive metabolomics focus on the detection of as many metabolites as possible in order to  
58 obtain the patterns or fingerprints without focusing on specific compounds <sup>14, 15</sup>. The NMR method has  
59 been shown to be one of the most robust methodologies through using various technologies for metabolite  
60 profiling, especially for a comprehensive analysis of primary food metabolites.

61 The advantage of <sup>1</sup>H-NMR metabolomics is that it can unambiguously detect a broad range of  
62 metabolites without any physical or chemical treatment prior to the statistical analysis<sup>16, 17</sup>. Furthermore,  
63 <sup>1</sup>H-NMR spectroscopy combined with pattern recognition and related multivariate statistical methods  
64 could offer an efficient way for assessing the metabolic functions <sup>18, 19</sup>. It can also identify significant  
65 inherent patterns in a set of indirect measurements that classify objects combined with pattern recognition  
66 methods, such as partial least-squares discriminant analysis (PLS-DA) and orthogonal projections to latent  
67 structures discriminant analysis (OPLS-DA) <sup>20, 21</sup>. Approaches to PLS-DA or OPLS-DA could reduce the

68 dimensionality of complex data sets, facilitate the visualization of inherent patterns among the data set and  
69 accelerate the interpretation for various functions.

70 In the current study, metabolomics of two genotypes of freshwater fish soups were explored using an  
71 untargeted <sup>1</sup>H-NMR approach. To comprehensively understand the different functions of these two kinds  
72 of freshwater fish, the metabolite profiles of different digested states of the fish soups (before and after *in*  
73 *vitro* simulated gastrointestinal digestion) were investigated. Multivariate statistical method OPLS-DA  
74 was applied to identify the inherent patterns within <sup>1</sup>H-NMR spectral data, the screened metabolic patterns  
75 that potentially ascribe to genotypic diversity and the effect of digestion, plus their interrelationships with  
76 various dietary functions. The aim of this work was to establish an effective metabolomics platform for  
77 two fish soups, which may partly explain their diversity in dietary therapy.

78

## 79 **2. Materials and methods**

### 80 *2.1. Materials*

81 Snakehead fish (*Channa argus*) (~750g, n = 5) and crucian carp (*Carassius auratus*) (~250g, n = 5)  
82 were purchased from the local market in Huazhong Agricultural University, Hubei, China. Each specimen  
83 was gutted and cleaned. All the chemicals used were of analytical grade.

### 84 *2.2. Methods*

#### 85 *2.2.1. Preparation of fish soup samples*

86 According to the method described by Tang <sup>22</sup>, the handled fish (n=5 for each group) was cooked  
87 separately at a suitable raw material/water ratio of 1:4 (*w/v*) adopting a stew soup recipe using an induction  
88 cooker (RT2134, Midea, China) for 1.5h. Firstly, the power was set at 500W to simmer the soup for 20  
89 min, and then the power was kept at 300W and the soup maintained boiling for 70 min. Before the raw  
90 soup samples (without meat and bones) were prepared for <sup>1</sup>H-NMR analysis and further *in vitro* digestion  
91 for each group, the filtered soup was divided into four different samples (n=4) for further analysis (*V* =  
92 10.0 mL for every single test, replication = 4) due to the variation of the homogenization of the soup.

#### 93 *2.2.2. In vitro digestion*

94 A two-step process was used to simulate the gastric and intestinal digestion of fish soup using the *in*  
95 *vitro* enzymatic digestion protocol described by Lin et al. <sup>23</sup> with minor modifications. Firstly, the pH of  
96 each sample (10.0 mL) was adjusted to 2.0 with 1 M HCl. Pepsin was then added (pepsin/fish soup = 1:25,  
97 *w/w*), and the mixture incubated at 37 °C for 2 h in a shaking water bath. Next, the pH value was adjusted

98 to 5.3 with 0.9 M NaHCO<sub>3</sub> and further to 7.5 with 1 M NaOH. Then pancreatin was added (pancreatin/fish  
99 soup = 1:20, w/w) and the mixture further incubated at 37 °C for 2.5 h. To terminate the digestion, the test  
100 tubes were kept in boiling water for 10 min.

#### 101 2.2.3. Sample Preparation for <sup>1</sup>H-NMR Analysis

102 To avoid the presence of proteins in the solution (both raw and digested soup), the prepared samples  
103 and raw fish soup were mixed with 10% (w/w) trichloroacetic acid (Tca), respectively <sup>24</sup>. To be more  
104 specific, each sample of crucian carp and snakehead soup (SS) (v = 5.0 mL) was mixed with Tca in equal  
105 proportions of 1:1 (v/v). Then the mixture was centrifuged at 12, 000g for 20 min. The supernatants were  
106 filtered through 0.45µm filter paper under vacuum. Both raw and digested fish soup samples were stored  
107 at -80 °C for <sup>1</sup>H-NMR detection.

#### 108 2.2.4. Sample preparation for <sup>1</sup>H-NMR spectra acquisition

109 The frozen fish soup solution (raw and digested) was first thawed. Then 300 µL sample was diluted  
110 with 240 µL phosphate buffer (pH: 7.2; 90 mM Na<sub>2</sub>HPO<sub>4</sub> and 35 mM H<sub>2</sub>PO<sub>4</sub>) and 60 µL 120mg/L 3-  
111 (Trimethylsilyl) propionic - 2, 2, 3, 3, d<sub>4</sub> acid sodium salt (TSP, 269913-1G, Sigma-Aldrich) in D<sub>2</sub>O, and  
112 TSP was set as the internal standard and transferred to a 5 mm diameter tube for <sup>1</sup>H-NMR spectra detection.

#### 113 2.2.5. <sup>1</sup>H-NMR Spectra Detection

114 The measurements of the samples were carried out on a 11.75T BrukerAvance III vertical bore NMR  
115 spectrometer (600 MHz for <sup>1</sup>H) equipped with an inverse cryogenic probe (BrukerBiospin, Germany), and  
116 the detectable temperature was kept at 298 K. The NMR detection was completed with a standard  
117 WATERGATE pulse sequence <sup>25</sup>, which could be used to suppress the water signal. The parameters were  
118 set as following: 90° pulse length, 10.5 ms; number of scans, 128; whole data points, 64K; spectral width,  
119 20ppm. The nutritional components in the NMR spectrum were identified based on former publications<sup>26-</sup>  
120 <sup>29</sup>, as well as multiplicity, J-coupling values, chemical shifts and 2D NMR spectrum.

121 The 2D-NMR spectrum included COSY (<sup>1</sup>H-<sup>1</sup>H correlation spectroscopy), HSQC (<sup>1</sup>H-<sup>13</sup>C  
122 heteronuclear single quantum correlation) and HMBC (<sup>1</sup>H-<sup>13</sup>C heteronuclear multiple bond correlation).  
123 The 90° pulse length of all 2D-NMR experiments was the same as the <sup>1</sup>H-NMR spectrum. In COSY  
124 experiments, the spectrum (8 transients) was acquired with 2 K data points for each of the 256 increments  
125 with a spectral width of 10 ppm for both proton dimensions. HSQC and HMBC NMR spectra were  
126 recorded using the gradient selected sequences of 160 transients and 2 K data points for each of the 256

127 increments. The spectral widths were 10 ppm for  $^1\text{H}$  and 220 ppm for  $^{13}\text{C}$  in HMBC (160 ppm in HSQC)  
128 experiments.

### 129 2.3. Data analysis

#### 130 2.3.1. NMR Spectra analysis

131 All the NMR spectral data was analyzed with the commercial software *Topspin* 3.2 (Bruker Biospin,  
132 GmbH, Germany) and a home-made software *NMRSpec* in MATLAB (R2014b, Mathworks Inc. 2014)<sup>30</sup>.  
133 <sup>31</sup> (Freely available from the author upon request to jie.wang@wipm.ac.cn<sup>30</sup>).

134 At first, the experimental window function of all the NMR spectra was employed, and the line  
135 broadening factor was set to 1 Hz prior to Fourier transformation, then phase and baseline correction were  
136 manually corrected in *Topspin*.

137 Chemical shift is the most important parameter for a chemical, and is always affected by various  
138 factors, such as instrumental issues, pH value, temperature, salt concentrations, and relative concentrations  
139 of specific ions. However, the effect of these factors is not uniform for all the peaks. Thus, it is important  
140 to organize the peak alignment before spectral analysis. The region with a strong solvent signal (4.70 -  
141 5.2ppm) was excluded prior to further spectral analysis, and the peak alignment was automatically  
142 completed in *NMRSpec*, which is free for researchers and has been successfully utilized to analyze various  
143 NMR data<sup>32,33</sup>.

144 In order to show the spectral alignment clearly, the samples from two different kinds of fish after  
145 simulated gastrointestinal digestion were illustrated in the current study. To proceed with the peak  
146 alignment, all the phase and baseline corrected spectra were initially imported into *NMRSpec*. After all  
147 the  $^1\text{H}$ -NMR data were loaded in *NMRSpec*, and the initial correlation coefficient ( $R$ ) of the spectra was  
148 calculated ( $R=0.9347$ , Fig. 1A), it was clear to notice that there was slight mismatch in the data. After the  
149 spectral alignment in *NMRSpec*, the  $R$  value was increased to 0.9918 and the aligned spectra are illustrated  
150 in Fig. 1B. Following the achievement of the spectral alignment, the averaged spectra were calculated in  
151 every group (Fig. 2A-2D). Then continuous even spectral bucketing (Size: 0.004 ppm – the common size  
152 for spectral analysis<sup>34</sup>) in all spectra was automatically integrated in *NMRSpec*, and all bucketed spectra  
153 data were normalized to the total spectral area before comparing the total concentration differences.

154

155

156

### 157 2.3.2. Multivariate Data Analysis

158 Multivariate data analysis was conducted on the normalized and bucketed NMR data sets in SIMCA  
159 (Version 14, Umetrics, Umea, Sweden). The par scaling method was applied to all multivariate analyses.  
160 An un-supervised pattern recognition analysis method - Principle component analysis (PCA) was firstly  
161 used to reveal the intrinsic variations in the data set and to diagnose any possible outlier if it exists. Then,  
162 a supervised orthogonal projection to latent structures discriminate analysis (OPLS-DA) was further  
163 applied to screen the major metabolic components which discriminate between the two sample groups.  
164 Thus, the metabolic patterns of the special group could be obtained with the help of the OPLS-DA method.

165 OPLS-DA models were therefore, calculated to find which variables are responsible for  
166 discriminating among the following groups: crucian fish soup and snakehead fish soup, crucian fish soup  
167 and its digested samples, snakehead fish soup and its digested samples. This simple and robust method has  
168 a general applicability for data mining in metabolomics and other similar kinds of data. The quality of the  
169 model is defined by the total variance of the components at a confidence level of 95%. R2Y represents the  
170 goodness of fit of the representative model, and the overall predictive ability of the model was assessed  
171 by cumulative  $Q^2$ , which represents the fraction of the variation of the Y component that can predict the  
172 internal cross-validation of the model. All models were validated applying CV-ANOVA test within  
173 SIMCA at  $p < 0.05$ .

174 The significant varying metabolites were extracted from OPLS-DA correlation coefficient color  
175 coded loading plots. The extracted variables were then plotted with standard error in bar graphs using their  
176 normalized relative intensities and explained as unique features for the respective fish soups before and  
177 after gastrointestinal digestion.

178

## 179 **3. Results and Discussion**

### 180 *3.1 Signal assignment of <sup>1</sup>H-NMR spectra of raw fish soup and digested fish soup*

181 The identification of nutritional components in the samples of fish soup was achieved through  
182 consulting the research of others<sup>26-29</sup>, peak multiplicity, J-coupling, chemical shift and 2D-NMR spectra.  
183 As an example, the identified chemicals from a series of 2D-NMR spectra for phenylalanine are shown in  
184 Fig. 3 (Including COSY, HSQC and HMBC). All identified chemicals were also verified using several  
185 accessible public databases, such as MMCD (URL: <http://mmcd.nmr.fam.wisc.edu/>) and HMDB (URL:  
186 <http://www.hmdb.ca/>). The plausible assignments of the signals in <sup>1</sup>H-NMR are presented in Fig. 2. They

187 include: fatty acids; isoleucine; leucine; valine; threonine; lactate; lysine; alanine; eicosapentaenoic fatty  
188 acid ( $\omega$ -3; EPA C20:5); acetic acid; unsaturated fatty acids; linoleic acid ( $\omega$ -6; C18:2); methionine;  
189 docosahexaenoic fatty acid (DHA); glutamate; succinic acid; glutamine; aspartate; asparagine;  
190 creatine/creatine phosphate; phenylalanine; choline; phosphorylcholine; taurine; glucose; glycine; and  
191 ethanol.

192 When comparing the metabolic profiles of different kinds of fish soups, they were almost in the same  
193 state (Fig. 2, groups CCS-2D vs SS-2E, and groups DCCS-2A vs DSS-2B), although the relative content  
194 of every metabolite is not entirely the same (Fig. 2C and 2F). After simulated gastrointestinal digestion,  
195 the content of most metabolites in both kinds of samples showed a very clear upward trend (except for  
196 lactate and creatine), especially for glucose (Fig. 2, groups CCS-2D vs DCCS-2A, and groups SS-2E vs  
197 DSS-2B). Comparing the metabolic components of these two kinds of fish soups, CCS had higher  
198 concentrations of taurine, creatine/ phosphate creatine, glycine, threonine; lactate, and acetic acid, etc., but  
199 lower concentrations of phenylalanine and phosphorylcholine. After simulated gastrointestinal digestion,  
200 DCCS showed higher concentrations of isoleucine, leucine, valine and lysine, etc. However, the  
201 concentration of creatine were almost similar. Differences in taurine were uncertain due to the influence  
202 of glucose signaling. Although, it is very hard to judge the significant different metabolites among  
203 different groups without standard deviation information for comparison, interested readers could roughly  
204 estimate the tendency of the metabolites. The variation in the concentration of these metabolites could be  
205 linked to the differences of genotypes in fish and simulated *in vitro* digestion. Thus, the difference between  
206 the various fish soup samples in the same state was compared (Before and after simulated gastrointestinal  
207 digestion).

208

### 209 3.2 Results of PCA for different kinds of fish soups

210 In order to visualize the metabolic discrimination between different kinds of freshwater fish soups  
211 before and after *in vitro* gastrointestinal digestion, the un-supervised pattern recognition analysis method  
212 – PCA was initially applied to the NMR spectrum to explore the comparative interpretations and the  
213 relationships of different kinds of fish soups. PCA is a classic approach requiring no prior knowledge of  
214 the data set and acts to reduce the dimensionality of complicated original data whilst generating  
215 information within it <sup>35</sup>.



216 In the current study, there were four different kinds of fish soups involved. To discriminate these  
217 samples, the nutritional components in  $^1\text{H-NMR}$  spectra were divided into equal widths of 0.004 ppm (2.4  
218 Hz). All the integrated gaps were utilized for PCA. Results of PCA of all the samples are illustrated in Fig.  
219 4, and the first three major components explain 92.7% of all the information inherent in the  $^1\text{H-NMR}$   
220 spectra data set (PC1: 88.3%; PC2: 2.8% and PC3: 1.6%). The quality of the PCA model is described by  
221 two statistical parameters  $R^2Y$  (cum) and  $Q^2$  (cum), and  $R^2Y$  represents the goodness of fit and  $Q^2$  the  
222 predictability of the PCA model <sup>36</sup>. The parameters of  $R^2Y$  and  $Q^2$  are 97.4% and 95.6%, respectively.

223 All samples were clearly divided into two different groups, and separated into the 3D major space  
224 components. The results show that the metabolites released in the crucian carp soup and snakehead soup  
225 are different to some extent (groups *CCS* vs *SS*), which means different genotypes of freshwater fish  
226 contain various metabolites in their fish soup. Furthermore, the *in vitro* simulated gastrointestinal digestion  
227 had significant effects on these two kinds of soups (*CCS* vs *DCCS* and *SS* vs *DSS*). Thus, the characteristics  
228 of the metabolites inherent in fish soup changed after the *in vitro* digestive process, as they formed two  
229 different clusters as shown in the 3D PC scatter plot. The nutritional components detected with the  $^1\text{H-}$   
230 NMR spectra are representative and could be used to assess the differences of the nutritional profiles of  
231 different kinds of fish soup, even after *in vitro* digestion simulation. Finally, all samples in the same state  
232 were utilized in the following analysis to screen the most important information.

233

### 234 3.3 Statistical analysis

#### 235 3.3.1 Comparison of metabolic profiling of different types of freshwater fish soups

236 The results of PCA for groups *SS* and *CCS* are illustrated in Fig. 5A, and the first two major  
237 components explain 57.7% of all the information inherent in the  $^1\text{H-NMR}$  spectra data set (PC1: 43.9%  
238 and PC2: 13.8%). All samples were separated into two different clusters, and the same group samples were  
239 clustered together. Thus it was important to screen the significant different metabolites with other  
240 statistical discriminant analysis.

241 To improve the separation among the different freshwater fish soup samples based on maximizing  
242 the covariance between the measured data (X) and the response variable (Y), the loading plot of the OPLS-  
243 DA model was utilized to discriminate the two kinds of fish soups. The identity of each group of samples  
244 is specified, therefore the maximum variance of the groups could be obtained in the multidimensional  
245 space. The OPLS-DA model was applied in order to visualize the metabolic differences as shown in Fig.

246 5B and Fig. 5C. Complete separation in scores plots of PC1 and PC2 of the OPLS-DA were obtained  
247 between the crucian carp soup and snakehead soup before *in vitro* simulated gastrointestinal digestion  
248 (Fig. 6A). Moreover, the OPLS-DA model had significantly higher  $R^2X$ ,  $R^2Y$ , and  $Q^2$  values of 0.574,  
249 0.935 and 0.917, respectively, which indicates that it has satisfactory predictive ability. The differences in  
250 metabolic profiling among various fish soup samples are important for the identification of key  
251 metabolites. The color scale corresponds to the NMR model variable weights (Fig. 5C). The relative  
252 changes of metabolites with significant correlation coefficients were a major discriminating factor.  
253 Positive and negative peaks indicate relative decrease and increase of metabolite levels in the control  
254 groups. Five metabolites, valine, choline, taurine, glycine and an unidentified chemical were much higher  
255 in the CCS group.

### 256 3.3.2 Effect of digestion on the nutritional components of fish soups

257 The results of the PCA for groups DCCS and DSS are illustrated in Fig. 6A, and the first two major  
258 components explain 74.7% of all the information inherent in the  $^1\text{H-NMR}$  spectra data set (PC1: 54.2%  
259 and PC2: 20.5%). All samples were almost separated into two different clusters, and the same group  
260 samples were clustered together.

261 To explore the influence of simulated gastrointestinal digestion on the nutritional components of fish  
262 soups, the OPLS-DA approach was also applied to distinguish the metabolite differences between CCS  
263 and SS after the digestion process. The OPLS-DA model of different states of CCS samples is illustrated  
264 in Figs. 6B and 6C, and it was established using one predictive and one orthogonal component in Fig. 6B,  
265 and these completely separated into two groups. The parameters of the OPLS-DA model were as  
266 following:  $R^2X = 0.722$ ,  $R^2Y = 0.836$ ,  $Q^2 = 0.797$ , which mean they show good stability and predictability.  
267 There are other differences found between these two kinds of samples. It can clearly be seen that the  
268 negative signals show higher levels of metabolites in the digested snakehead soup compared to the crucian  
269 carp soup, including glucose, taurine, and lactate (Fig. 6C).

270

### 271 3.4 Metabolic patterns of various fish soup

272 Fish soup is one of the most popular diets in China, due to its appetizing taste and source of natural  
273 nutritional materials. Various fish species have different functional roles due to their own nutritional  
274 profiles. Thus, it is important to compare these two kinds of fish soups - crucian carp and snakehead soups.

275 From the statistical analysis, several metabolites showed very significant differences in these two  
276 different kinds of freshwater fish soups, such as Gly, Tau, Ala and ethanol (Eth) (Fig. 5). Firstly, Eth was  
277 only detected in the crucian carp soup probably because it is the most known anoxia-tolerant fish, and  
278 easily produces ethanol that serves as the main anaerobic end - product in order to avoid lactic acidosis  
279 during prolonged periods of anoxia<sup>37</sup>. But this phenomenon does not occur in the snakehead fish, therefore  
280 the Eth was not detected in the snakehead soup. Crucian carp had higher concentrations of Gly and Ala  
281 (Fig. 2F and 5C), more than twice the amount in the snakehead soup. Nonetheless umami-taste active  
282 amino acids, glycine and alanine have always been regarded as ideal seasoning ingredients<sup>38</sup>. Thus, they  
283 are considered as the main contributor to the flavor and appetizing taste of the crucian carp soup<sup>39</sup>.

284 Taurine is a semi-essential amino acid which is not incorporated into proteins, but has many diverse  
285 physiological effects including osmoregulation, bile salt conjugation, membrane stabilization, calcium  
286 modulation, anti-oxidation, and immune stimulation<sup>40</sup>. Taurine is prevalent in animal-based foods,  
287 especially fish, seafood and meat. Shellfish has very high levels of taurine, and raw shrimp contains almost  
288 180 mg/100 g wet weight. Furthermore, most types of fish are also very good sources of taurine, especially  
289 cold-water fish (100-140 mg/100 grams of raw flesh). In the current study, SS had much higher taurine  
290 concentration (~2.8 times) than CCS (Fig. 2), which might be related to its function of improving  
291 immunity in patients who drink SS after surgery.

292 Finally, snakehead soup had higher concentration of Ala and Lac (Fig. 2B and 5C). The concentration  
293 of Lac is related to anaerobic oxidation of glucose after the animal is dead, and thus can no longer provide  
294 any useful nutritional information that is effective. Alanine, also is an intrinsic  $\alpha$ -helix stabilizing amino  
295 acid which can produce glucose in the liver and plays a crucial role in the glucose-alanine cycle<sup>41</sup> and is  
296 beneficial for improving body energy levels.

297 After the *in vitro* simulated gastrointestinal digestion, most metabolites in these two kinds of soups  
298 were increased, especially in glucose levels. The skin and bone of hydrobiont contain mucopolysaccharide  
299<sup>42, 43</sup>. Glycosidic bond cleavage of mucopolysaccharide are known to be linked to dilute hydrochloric  
300 acid and produce oligosaccharides and monosaccharides<sup>44</sup>. Mucopolysaccharide could also be hydrolyzed  
301 by mucopolysaccharidases such as hyaluronidase and chondroitinase<sup>45</sup>. These may explain the higher  
302 content of glucose in the two kinds of soups after *in vitro* simulated gastrointestinal digestion. The  
303 differences in nutrient composition between the two kinds of fish may result in differences of metabolic

304 content between the DSS and the DCCS samples. Comparing these two kinds of soups, DSS samples had  
305 higher metabolic content, especially for glucose, taurine, choline and lactate.

306

#### 307 **4. Conclusion**

308 In the present study, the metabolomics approach based on <sup>1</sup>H-NMR spectra was applied to analyze  
309 the nutritional characteristics of two kinds of freshwater fish soups before and after *in vitro* simulated  
310 digestion. With the help of OPLS-DA methods, different groups of samples were completely  
311 discriminated. To our knowledge, this is the first study using <sup>1</sup>H-NMR based metabolomics to explore the  
312 characteristics of nutritional profiling of different kinds of freshwater fish soups and the state of *in vitro*  
313 digestion simulation. The metabolic changes in digested fish soups could reveal the information of  
314 chemical compounds which play important roles in the body. Furthermore, the metabolic patterns of  
315 different kinds of fish soups could also reflect the various nutritional profiling characteristics for dietary  
316 therapy.

317

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441 **Figure legends:**

442 **Fig. 1.** A series of 2D-NMR spectra for the identification of metabolite phenylalanine: (A): COSY;  
443 (B): HSQC; (C): HMBC.

444

445 **Fig. 2** Representative <sup>1</sup>H NMR spectra of fish soup samples. CCS: Crucian carp soup; SS: Snakehead  
446 soup; DCCS: Digested crucian carp soup; DSS: Digested snakehead soup. *Note: 1: fatty acids; 2:*  
447 *isoleucine; 3: leucine; 4: valine; 5: threonine; 6: lactate; 7: lysine; 8: alanine; 9: eicosapentaenoic*  
448 *fatty acid ( $\omega$ -3; EPA C20:5); 10: acetic acid; 11: unsaturated fatty acids; 12: linoleic acid( $\omega$ -6;*  
449 *C18:2); 13: methionine; 14: docosahexaenoic fatty acid (DHA); 15: glutamate; 16: succinic acid;*  
450 *17: glutamine; 18: aspartate; 19: asparagine; 20: creatine/Creatine phosphate; 21: phenylalanine;*  
451 *22: choline; 23: phosphorylcholine; 24: taurine; 25: glucose; 26: glycine; 27: Not identified; 28:*  
452 *ethanol.*

453

454 **Fig. 3** Results of spectroscopic alignment with NMRSpec software.

455

456 **Fig. 4.** PCA derived from <sup>1</sup>H-NMR spectra of all kinds of freshwater fish soup samples before and  
457 after *in vitro* gastro-intestinal digestion.

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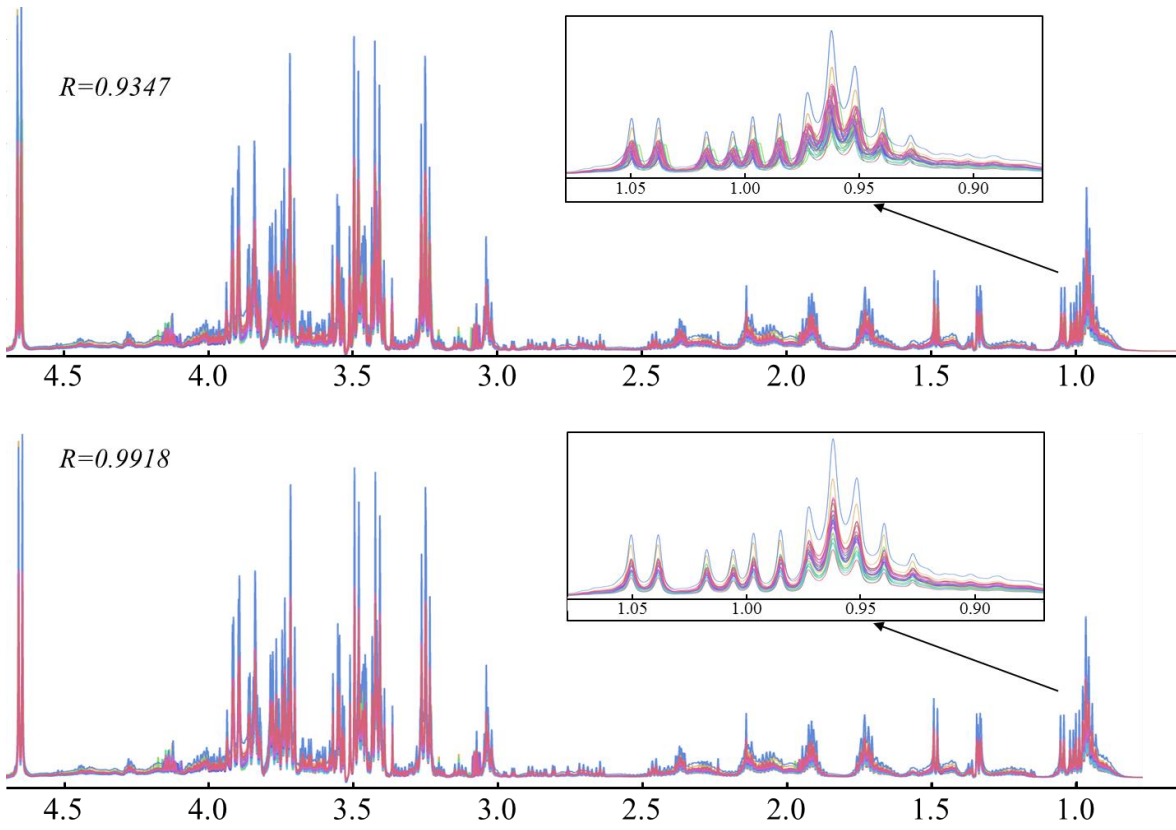
459 **Fig. 5.** PCA and OPLS-DA of the NMR spectrum for two kinds of fish soups. *Note: A: PCA; B:*  
460 *Scores plot for OPLS-DA; C: Loading plot for OPLS-DA, and the color bar corresponds to the*  
461 *weight of the corresponding variable in the discrimination of statistically significant (red) or not*  
462 *statistically significant (blue). Positive and negative peaks indicate a relative decrease and increase*  
463 *in the level of metabolite in the digested SS samples.*

464

465 **Fig. 6.** PCA and OPLS-DA of the NMR spectrum for two kinds of fish soups after *in vitro* simulated  
466 gastro-intestinal digestion. *Note: A: PCA; B: Scores plot for OPLS-DA; C: Loading plot for OPLS-*  
467 *DA, and the color bar corresponds to the weight of the corresponding variable in the discrimination*  
468 *of statistically significant (red) or not statistically significant (blue). Positive and negative peaks*  
469 *indicate a relative decrease or increase in the level of metabolite in the digested DSS samples.*

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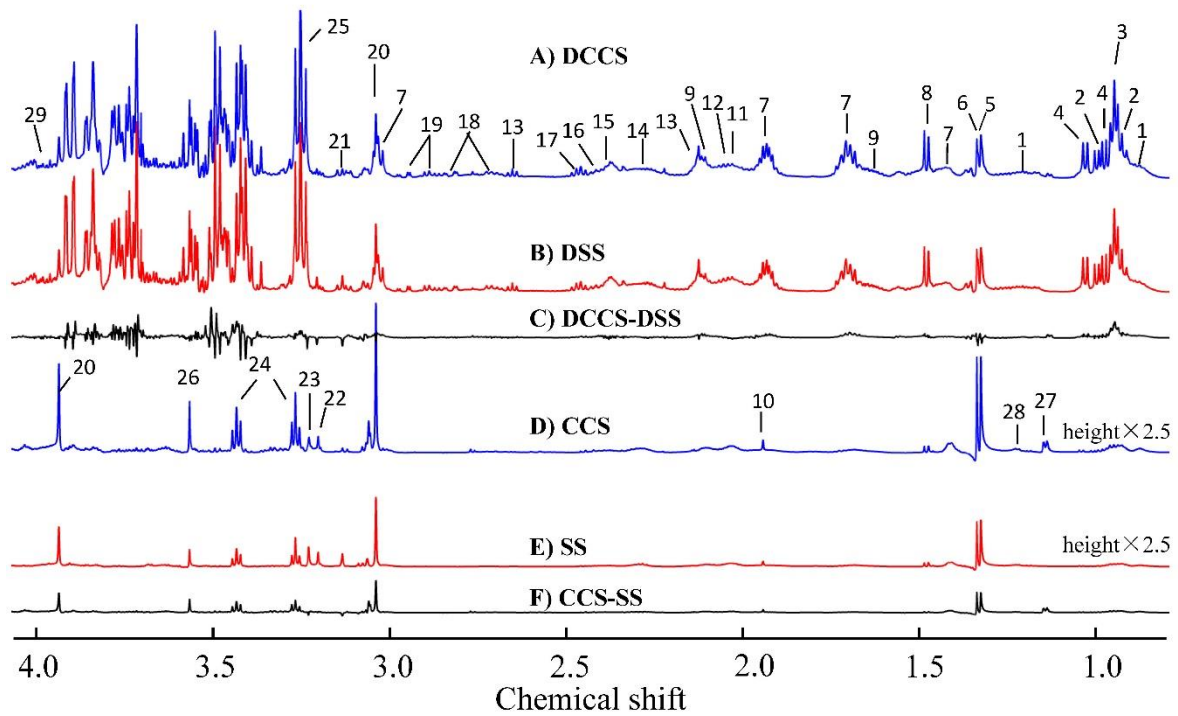


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Fig. 1. Results of spectroscopic alignment with NMRSpec software.

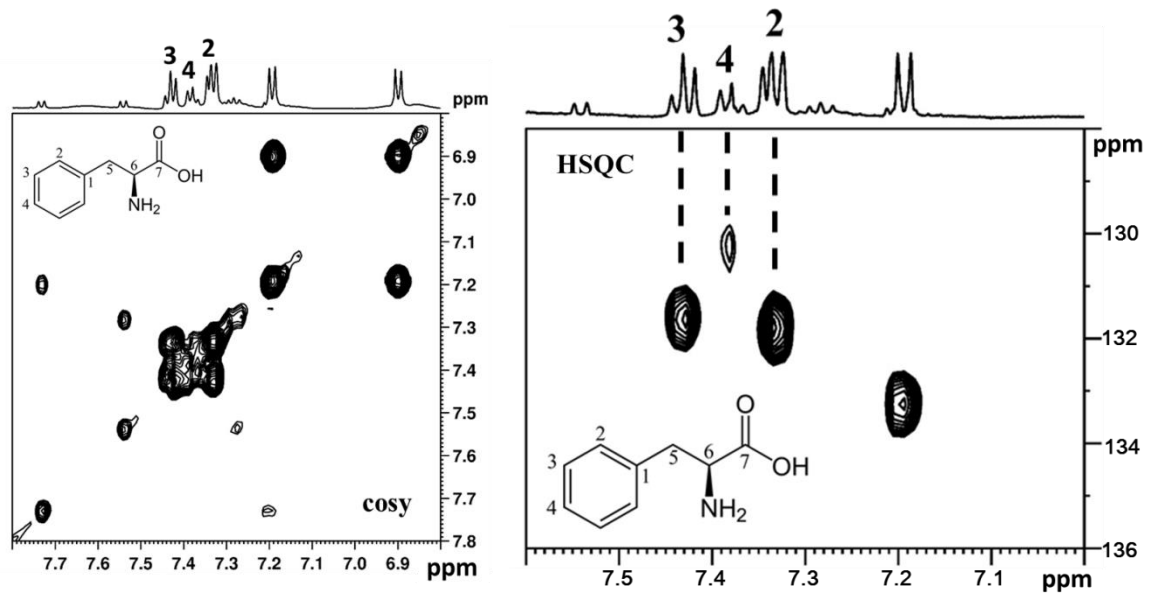
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475 **Fig. 2** Representative  $^1\text{H}$  NMR spectra of fish soup samples. CCS: Crucian carp soup; SS:  
 476 Snakehead soup; DCCS: Digested crucian carp soup; DSS: Digested snakehead soup; DSS-  
 477 DCCS: Differences between groups of DSS and DCCS; SS-CCS: Differences between groups  
 478 of SS and CCS. Note: 1: fatty acids; 2: isoleucine; 3: leucine; 4: valine; 5: threonine; 6: lactate;  
 479 7: lysine; 8: alanine; 9: eicosapentaenoic fatty acid ( $\omega$ -3; EPA C20:5); 10: acetic acid; 11:  
 480 unsaturated fatty acids; 12: linoleic acid( $\omega$ -6; C18:2); 13: methionine; 14: docosahexaenoic  
 481 fatty acid (DHA); 15: glutamate; 16: succinic acid; 17: glutamine; 18: aspartate; 19:  
 482 asparagine; 20: creatine/Creatine phosphate; 21: phenylalanine; 22: choline; 23:  
 483 phosphorylcholine; 24: taurine; 25: glucose; 26: glycine; 27: Not identified; 28: ethanol.

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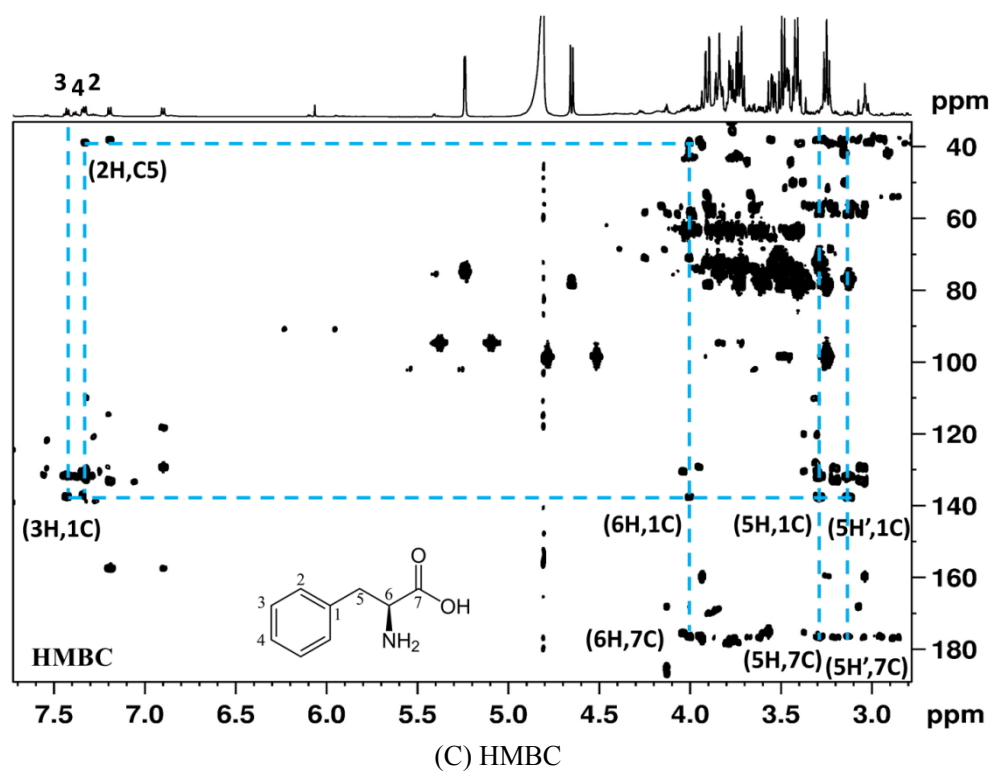


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(A) COSY

(B) HSQC



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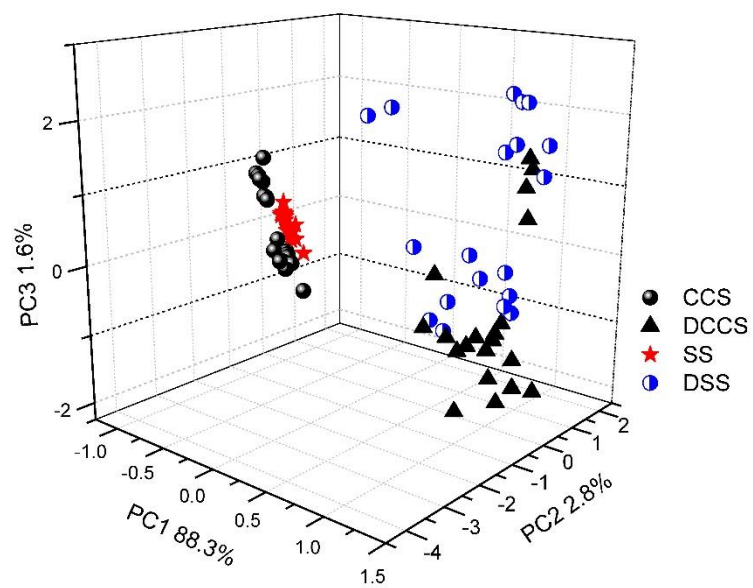
(C) HMBC

490 **Fig. 3** A series of 2D-NMR spectra for the identification of metabolite phenylalanine: (A):

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COSY; (B): HSQC; (C): HMBC.

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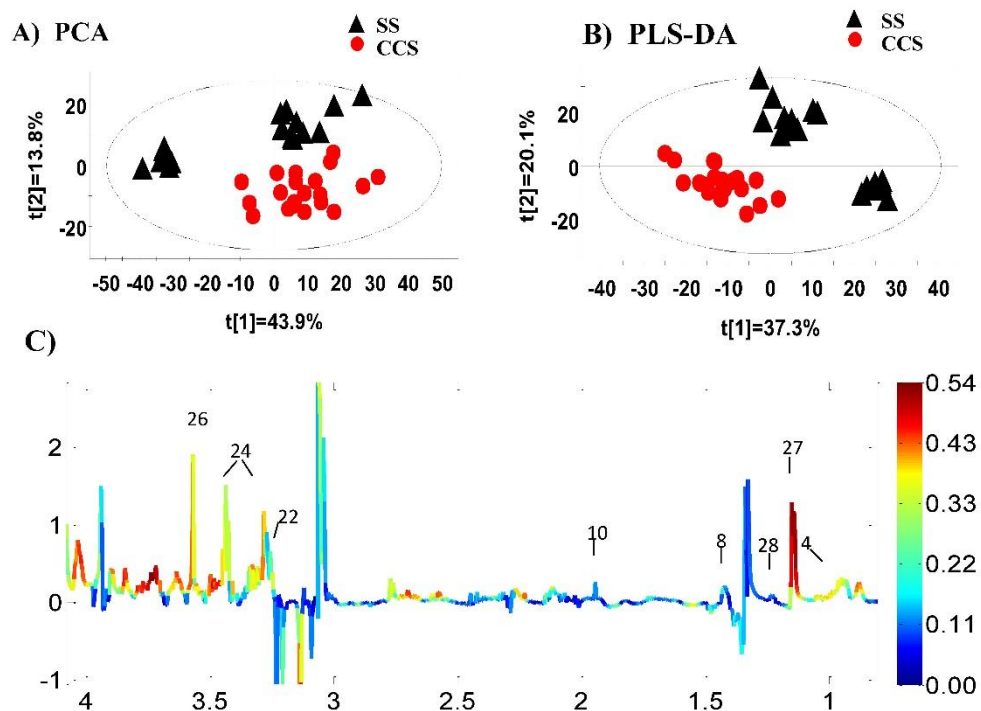
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**Fig. 4** PCA Analysis derived from <sup>1</sup>H-NMR spectra of all kinds of freshwater fish soup samples

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before and after *in vitro* gastro-intestinal digestion.

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499 **Fig. 5.** PCA and OPLS-DA of the NMR spectrum for two kinds of fish soups. *Note: A: PCA;*

500 *B: Scores plot for OPLS-DA; C: Loading plot for OPLS-DA, and the color bar corresponds to*

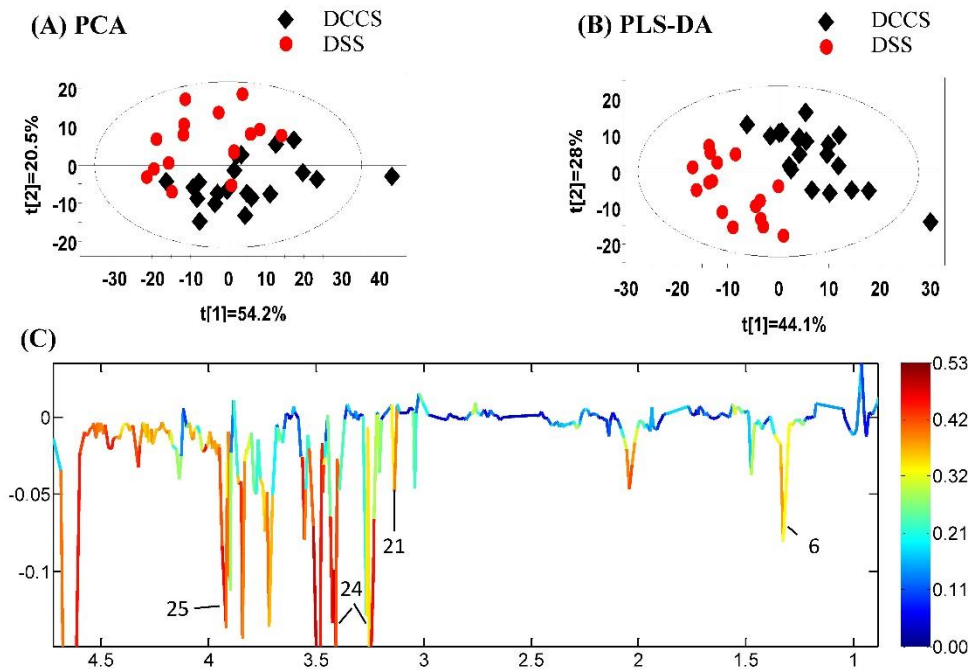
501 *the weight of the corresponding variable in the discrimination of statistically significant (red)*

502 *or not statistically significant (blue). Positive and negative peaks indicate a relative decrease*

503 *and increase in the level of metabolite in the digested SS samples.*

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**Fig. 6.** PCA and OPLS-DA of the NMR spectrum for two kinds of fish soups after *in vitro* simulated gastro-intestinal digestion. *Note:* A: PCA; B: Scores plot for OPLS-DA; C: Loading plot for OPLS-DA, and the color bar corresponds to the weight of the corresponding variable in the discrimination of statistically significant (red) or not statistically significant (blue). Positive and negative peaks indicate a relative decrease and increase in the level of metabolite in the digested DSS samples.