Comparison of blood tonic efficacy and chemical constituents of \textit{Kadsura interior} A.C. Smith and its closely related species

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Abstract

\textbf{Background:} The stems of \textit{Kadsura interior} A. C. Smith are used as traditional Chinese medicine (TCM) \textit{Kadsurae Caulis}, with the traditional efficacy of tonifying and invigorating the blood, therefore being favored to treat blood deficiency (BD) widely. However, the stems of \textit{K. interior} and its closely related species are morphologically similar and they may readily be misused as \textit{Kadsurae Caulis}, thus likely to exert negative effects on clinical efficacy and clinical medication safety.

\textbf{Methods:} Firstly, blood tonic efficacies of the stems of \textit{K. interior} (KIS) and its closely related species were compared using BD mouse model induced by 1-acetyl-2-phenylhydrazine (APH) and cyclophosphamide (CTX). Secondly, the chemical constituents from the stems of \textit{K. interior} and its closely related species were evaluated and compared using a plant metabolomics approach. Plant metabolomics in this study aims at discovering differential metabolites and comprehensively assessing the chemical constituents by combining state-of-the-art high-resolution UPLC-Q/TOF–MS/MS technique and multivariate data analysis. Finally, based on the pharmacological data and the chemical constituents in UPLC-Q/TOF–MS fingerprints, the potential blood tonic active markers were screened by the spectrum-effect relationship analysis and quantified by UPLC-UV-DAD.

\textbf{Results:} The ethanol extract of the stems of \textit{K. interior} significantly increased the levels of hematocrit (HCT), hemoglobin (HGB), and red blood cells (RBC) in BD mice. In addition, it significantly increased the serum levels of interleukin 3 (IL-3), granulocyte–macrophage colony-stimulating factor (GM-CSF), and macrophage-stimulating factor (M-CSF) in BD mice ($P < 0.01$). The blood tonic efficacy of the stems of \textit{K. interior} was superior to those of its closely related species, especially at the dose of 200 mg/kg. Six differential compounds in the stems of \textit{K. interior} were screened out to distinguish it from its closely related species. In combination with the results of the spectrum-effect relationship analysis, heteroclitin D, interiorin C, and heteroclitin G were identified as potential bioactive markers. The contents of heteroclitin D and heteroclitin G in the freeze-dried powder of KIS were 15.90 and 3.74 μg/mg.

\textbf{Conclusions:} This study illustrated the differences in the blood tonic efficacies and the chemical constituents of the stems of \textit{K. interior} and its closely related species, and pinpointed the potential bioactive markers of \textit{K. interior}.

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Keywords: Kadsurae Caulis, Kadsura interior, Blood tonic efficacy, Plant metabolomics, Spectrum-effect relationship

Background
The stems of Kadsura plants are popularly known as Chinese traditional folk medicines [1, 2]. Among them, K. interior A. C. Smith, the original plant of Kadsurae Caulis (Dian Ji Xue Teng in Chinese), was recorded in Supplement to Compendium of Materia Medica (Ben Cao Gang Mu Shi Yi in Chinese, published in 1765 A.D.) for the first time. Now it is officially documented in the current Chinese Pharmacopoeia (2020 edition, volume 1). Due to its exceptional medicinal properties, Kadsurae Caulis is traditionally applied to tonify and invigorate blood in the TCM system, particularly to treat blood deficiency (BD) syndrome [3, 4]. Prior work on phylogenetic systematics revealed other three Kadsura species (K. heteroclita (Roxb.) Craib, K. longipedunculata Finet et Gagnep., and K. japonica (L.) Dunal) are closely related to K. interior [5]. Besides their genetic similarity, during the field research and market survey, we also discovered that they share indistinguishable morphological traits, such as leaves and stems. It could lead to their misuse in folk, thus potentially compromising the clinical efficacy of Kadsurae Caulis and even bringing underlying medication side effects [6, 7]. Hence, this study intended to investigate the distinction in the blood tonic efficacies and chemical constituents of the stems of K. interior and its closely related species, and also to identify the potential active markers of blood tonic activity.

BD syndrome is often accompanied by clinical symptoms of pallor, atrophy, weight loss, reduced function of the spleen and the thymus [8–10]. Modern medicine has shown that BD syndrome embraced a wide range of anemia, including aplastic anemia, hemorrhagic anemia, and hemolytic anemia. The reduces of red blood cells (RBC), hemoglobin (HGB), hematocrit (HCT) concentration, and immunological function are common symptoms of these disorders [11]. The BD mouse model generated by 1-acetyl-2-phenylhydrazine (APH) coupled with cyclophosphamide (CTX) is commonly adopted to mimic the symptom of BD, such as weight loss, and decrease of blood routine indicators [12–15]. Therefore, blood routine indicators like HCT, HGB, and RBC were widely utilized to assess the blood tonic efficacy of drugs [16–18].

Besides, plant metabolomics enables the comprehensive comparison of the chemical constituents by combining the state-of-the-art high-resolution MS-based techniques with multivariate data analysis [19, 20]. Chemical analysis allows for the rapid identification of chemical constituents of TCM using UPLC-Q/TOF–MS/MS with and without standard substances [21, 22]. In recent years, the spectrum-effect relationship analysis has been commonly implemented to explore the bioactive markers of TCM, i.e., to evaluate the correlation between chemical constituents and pharmacological effects of TCM by data processing methods such as bivariate correlation analysis (BCA) and orthogonal partial least-squares regression analysis (OPLSR) [19, 23–25].

To explain whether the misuse of closely related species of K. interior as Kadsurae caulis is justified, a BD mouse model was combined with plant metabolomics to compare the blood tonic efficacies and chemical constituents of the stems of K. interior and its closely related species. Furthermore, the spectrum-effect relationship analysis based on BCA and OPLSR was employed to uncover the potential bioactive markers of the species that exerted advantageous blood tonic efficacy.

Materials and methods
Plant materials
The stems of K. interior, K. heteroclita, K. longipedunculata, K. japonica (KIS, KHS, KLS, KJS) were collected from different geographical origins in China (Table 1). The authentication of the voucher specimens was identified by Xinlei Zhao and Xueping Wei, researchers of the Institute of Medicinal Plant Development (IMPLAD), Beijing, China. The specimens were deposited in Medical Plant Resource Research Center in IMPLAD.

Drugs and reagents
UPLC-grade acetonitrile was acquired from Merck (Darmstadt, Germany). Pure water (18.2 MΩ) for UPLC analysis was generated with a Milli-Q water purification system (Millipore, Bedford, MA, USA). The other reagents of analytical grade were purchased from Beijing Chemical Corporation (Beijing, China). Standard substances 18–37 were bought from Tianjin Shilian Technology Co., Ltd. (Tianjin, China), Chengdu DeSiTe Biological Technology Co., Ltd. (Sichuan, China), Sichuan Weikeqi Biological Technology Co., Ltd. (Sichuan, China), and Chengdu Ruiensi Biotechnology Co., Ltd. (Sichuan, China) (Table 2). For all pharmacological experiments, the aqueous solutions of KIS, KHS, KLS and KJS were utilized at a concentration of 0.14 g/mL as the stock solutions. All dilutions were got from the stock solutions using a dilution vehicle that consisted of 0.3% CMC-Na. Fufang E’jiao Jiang (FEJ) was purchased...
Table 1  Sample information for plant materials of four Kadsura species

| No.   | Species            | Geographical origin                                |
|-------|--------------------|---------------------------------------------------|
| KI1   | *K. interior*      | Honghe hani and yi autonomous prefecture, Yunnan  |
| KI2   | *K. interior*      | Honghe hani and yi autonomous prefecture, Yunnan  |
| KI3   | *K. interior*      | Lincang, Yunnan                                   |
| KI4   | *K. interior*      | Lincang, Yunnan                                   |
| KI5   | *K. interior*      | Lincang, Yunnan                                   |
| KI6   | *K. interior*      | Lincang, Yunnan                                   |
| KI7   | *K. interior*      | Lincang, Yunnan                                   |
| KI8   | *K. interior*      | Lincang, Yunnan                                   |
| KI9   | *K. interior*      | Lincang, Yunnan                                   |
| KI10  | *K. interior*      | Lincang, Yunnan                                   |
| KI11  | *K. interior*      | Lincang, Yunnan                                   |
| KH1   | *K. heteroclita*   | Nanchuan, Chongqing                               |
| KH2   | *K. heteroclita*   | Qiandongnan Autonomous Prefecture, Guizhou         |
| KH3   | *K. heteroclita*   | Laibin, Guangxi                                   |
| KH4   | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH5   | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH6   | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH7   | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH8   | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH9   | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH10  | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH11  | *K. heteroclita*   | Shaoguan, Guangdong                               |
| KH12  | *K. heteroclita*   | Lushan, Jiangxi                                   |
| KH13  | *K. heteroclita*   | Longyan, Fujian                                   |
| KH14  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH15  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH16  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH17  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH18  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH19  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH20  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH21  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH22  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH23  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH24  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH25  | *K. heteroclita*   | Dai Autonomous Prefecture of Xishuangbanna, Yunnan|
| KH26  | *K. heteroclita*   | Hechi, Guangxi                                    |
| KL1   | *K. longipedunculata* | Fuzhou, Fujian                                 |
| KL2   | *K. longipedunculata* | Hangzhou, Zhejiang                             |
| KL3   | *K. longipedunculata* | Huangshan, Anhui                               |
| KL4   | *K. longipedunculata* | Huangshan, Anhui                               |
| KL5   | *K. longipedunculata* | Huangshan, Anhui                               |
| KL6   | *K. longipedunculata* | Huangshan, Anhui                               |
| KL7   | *K. longipedunculata* | Longyan, Fujian                                 |
| KL8   | *K. longipedunculata* | Zhangping, Fujian                               |
| KL9   | *K. longipedunculata* | Zhangping, Fujian                               |
| KL10  | *K. longipedunculata* | Zhangping, Fujian                               |
from Dong’e E’jiao Co., Ltd. (Shandong, China), APH and CTX were purchased from Shanghai Yuanye Biotechnology Co., Ltd. (Shanghai, China), mouse interleukin 3 (IL-3), granulocyte–macrophage colony-stimulating factor (GM-CSF), macrophage-stimulating factor (M-CSF) Elisa kits were purchased from Jiangsu Enzyme Free Industry Co., Ltd. (Jiangsu, China).

Experimental animals
Male Kunming mice (18–22 g, SPF) were obtained from SPF Biotechnology Co., Ltd. (Beijing, China) (License number: SCXK [Beijing] 2019-0010). All mice were kept in a 12 h light/dark and temperature-controlled room, and were fed adaptively for 7 days with free access to food and water. All animal care and experimental processes were carried out following the National Institutes of Health guide.

Pharmacological experiment on BD mice
Drug preparation
500 g powder (60 mesh) of KIS, KHS, KLS, KJS were weighed and soaked overnight in 10 volumes of 95% ethanol, then refluxed for 4 h for 5 times. The ethanol extracts were concentrated under pressure and freeze-dried with BUCHI Lyovapor™ L-200 (Büchi Labortechnik AG, Flawil, Switzerland) for use.

Model establishment and administration
The BD mouse model was induced by APH combined with CTX [9]. Mice were randomly divided into 11 groups (n = 10). All groups were: (1) Control group; (2) Model group; (3) Positive group (8 mL/kg FEJ); (4) KIS-L group (low dose, 200 mg/kg KIS); (5) KIS-H group (high dose, 400 mg/kg KIS); (6) KHS-L group (200 mg/kg KHS); (7) KHS-H group (400 mg/kg KHS); (8) KLS-L group (200 mg/kg KLS); (9) KLS-H group (400 mg/kg KLS); (10) KJS-L group (200 mg/kg KJS); (11) KJS-H group (400 mg/kg KJS). Model group and administration groups were subcutaneously injected (s.c.) with 2% APH saline on the 2nd day at a dose of 20 mg/kg, and 2% APH saline (s.c.) on the 5th day at a dose of 40 mg/kg, 4 h later, they were intraperitoneally injected (i.p.) with CTX saline at a dose of 40 mg/kg, and CTX saline was given once daily for the next three days (i.p.) at a dose of 40 mg/kg (6-8th days). Simultaneously, the control group was given an equal volume of normal saline (s.c. and i.p., correspondingly). From the first day of modelling, the FEJ group (8 mL/kg) and the low and high doses of KIS, KHS, KLS, and KJS groups (200, 400 mg/kg) were administered by gavage for 14 consecutive days with corresponding doses of drugs, once daily. The control group was administered with an equal volume of 0.3% CMC-Na by gavage at the same time.

Sample collection
The body weights of all mice were recorded daily before administration. An hour after the last administration, the mice were anesthetized with a small amount of diethyl ether. Two blood samples were taken by posterior orbital venous plexus approach for blood routine test and cytokine assays, with 1.5 mL EP tubes containing ethylenediamine tetraacetic acid (EDTA) and normal 1.5 mL EP tubes separately. The first blood sample was analyzed by a Sysmex XS-800i hematology analyzer (Sysmex Corporation, Japan) for peripheral hemogram analysis to measure HCT, HGB, and RBC. Supernatants from the

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**Table 1** (continued)

| No. | Species | Geographical origin |
|-----|---------|---------------------|
| KJ1 | K. japonica | Fuzhou, Fujian |
| KJ2 | K. japonica | Fuzhou, Fujian |
| KJ3 | K. japonica | Jianou, Fujian |
| KJ4 | K. japonica | Longyan, Fujian |
| KJ5 | K. japonica | Longyan, Fujian |
| KJ6 | K. japonica | Nanping, Fujian |
| KJ7 | K. japonica | Nanping, Fujian |
| KJ8* | K. japonica | Ningde, Fujian |
| KJ9 | K. japonica | Sanming, Fujian |
| KJ10 | K. japonica | Sanming, Fujian |
| KJ11 | K. japonica | Sanming, Fujian |
| KJ12 | K. japonica | Sanming, Fujian |
| KJ13 | K. japonica | Wenzhou, Zhejiang |
| KJ14 | K. japonica | Wuyishan, Fujian |

Samples marked with * were used for the pharmacological experiments
other blood samples were taken and reserved until analysis. The thymus and spleen were fetched and weighed. Thymus index and spleen index were calculated as follows: Organ index = Organ weight (mg) / Body weight (g).

Statistical analysis
Data were analyzed with GraphPad Prism (version 8.0.2, GraphPad Software, La Jolla, CA, USA). Statistical significance was assessed by one-way analysis of variances (ANOVA). The results were expressed as mean ± standard deviation (SD). P < 0.05 indicated significant differences.

UPLC-Q/TOF–MS/MS analysis
Preparation of standard solution
Standard solutions (1 μg/mL) were prepared by dilution of stock solutions of each standard substance (0.1 mg/mL in methanol).

UPLC-Q/TOF–MS/MS conditions
Instrumental analysis was performed using UPLC on the Waters ACQUITY UPLC™ system (Waters Corporation, Milford, MA, USA), consisting of a binary solvent delivery manager, an autosampler, and a PDA detector. Chromatographic separations were performed on a Waters ACQUITY CORTECS C18 column (100 mm × 2.1 mm, 1.6 μm). The temperatures of column and auto-sampler were maintained at 25 °C and 10 °C, respectively. The flow rate was set at 0.3 mL/min. The binary gradient elution system including H2O (A) and acetonitrile (B) was applied with the flowing gradient program: 0–4 min, 33–36% B; 4–5 min, 36–45% B; 5–9 min, 45% B; 9–12 min, 45–50% B; 12–16 min, 50–56% B; 16–22 min, 56–70% B; 22–30 min, 70–95% B. The injection volume was 1 μL. The detection wavelength was set at 215 nm. The development of extraction and UPLC method for qualitative analysis was conducted (Details are listed in Additional file 1: Table S1, S2; Fig. S1). Mass spectrometric analysis was conducted on the Waters Xevo G2-XS Q/TOF mass spectrometer (Waters Corporation, Milford, MA, USA) in positive mode of the electrospray ionization (ESI) interface. The desolvation gas flow rate was set to 900 L/h at 300 °C. The cone gas was set to 50 L/h and the source temperature was set at 100 °C. The capillary and cone voltages were set at 3.5 kV and 30 V, respectively.

Table 2 (continued)

| No. | Compounds | Formula | Exact Mass | Information |
|-----|-----------|---------|------------|-------------|
| 18  | Schisantherin A | C20H24O6 | 536.2046 | Isolated from K. interior |
| 19  | Schisantherin B | C20H24O6 | 514.2203 | DST190819-009b |
| 20  | Schisantherin E | C20H24O6 | 538.2203 | DST190702-034b |
| 21  | Schisandrol A | C20H24O6 | 432.2148 | DST190623-013b |
| 22  | Schisandrol B | C20H24O6 | 416.1835 | DST190819-009b |
| 23  | Schizandrin A | C20H24O6 | 416.1919 | DST190323-012b |
| 24  | Schizandrin B | C20H24O6 | 400.1886 | DST190819-009b |
| 25  | Schizandrin C | C20H24O6 | 384.1573 | DST190122-014b |
| 26  | Schisanhenol | C20H24O6 | 402.2042 | DST190623-013b |
| 27  | Anwuligan | C20H24O6 | 328.1675 | wkq16122106c |
| 28  | Chicanine | C20H24O6 | 342.1467 | DST190904-005b |
| 29  | D-Epicalbacin | C20H24O6 | 340.1311 | B-119-190723d |
| 30  | Gomisin D | C20H24O6 | 530.2152 | wkq16032405c |
| 31  | Gomisin G | C20H24O6 | 536.2046 | 62956-48-3 |
| 32  | Gomisin H | C20H24O6 | 418.1992 | DST190708-052b |
| 33  | Gomisin J | C20H24O6 | 388.1886 | 66280-25-9 |
| 34  | Gomisin O | C20H24O6 | 416.1835 | DST190814-035b |
| 35  | Benzylogomisin O | C20H24O6 | 520.2097 | DST190806-087b |
| 36  | Angeloylgomisin O | C20H24O6 | 498.2254 | DST190712-175b |
| 37  | Gomisin N | C20H24O6 | 400.1886 | DST190806-037b |

Tianjin Shilan Technology Co., Ltd
Chengdu Desite Biological Technology Co., Ltd
Sichuan Weikeqi Biological Technology Co., Ltd
Chengdu Ruifensi Biotechnology Co., Ltd
MS/MS fragment information was obtained using a collision energy ramp from 20 to 40 V. Mass spectrometry was performed in full scan mode from \( m/z \) 50 to 1200. Leucine enkephalin (200 pg/mL infused at 20 mL/min) was used as a lock mass for mass correction ([M + H] \(^+\) \( m/z \) 556.2771). Accurate mass and fragment ions were got using MassLynx™ software (version 4.1, Waters Corporation, Milford, MA, USA).

Construction of the In-House Database of K. interior and its related species
An in-house database of compounds from the genus *Kadsura* was constructed with the Progenesis SDF Studio. The compounds previously reported from *Kadsura* species were collected using search terms such as “*Kadsura*” in electronic sources such as Google Scholar, Web of Science, and CNKI. Additionally, the selected compounds (found in the articles) and their files (.mol) were determined by searching the compound name or structure in SciFinder. Last, with Progenesis SDF Studio, all files (.mol) describing the structures of the compounds were imported into an in-house database.

Data processing
The acquired mass data were imported to Progenesis QI (Waters Corporation, Milford, MA, USA) for peak detection, alignment, deconvolution, peak picking, and normalization. Then a three-dimensional data matrix was output composed of the sample name, peak number (t\(_R\)-m/z pair), and ion intensity. Finally, the resulting matrix was imported into SIMCA (version 14.1, Umetrics AB, Umeå, Sweden) for multivariate statistical analysis such as principal component analysis (PCA) and orthogonal partial least squares discriminant analysis (OPLS-DA) to classify the metabolic phenotypes. The data quality control was completed with SIMCA (Details are listed in Additional file 1). The loading plot from OPLS-DA together with the variable importance in the projection (VIP) was used to discover the potential differential compounds. Hierarchical cluster analysis (HCA) was conducted to estimate the consistency of these drugs. The HCA heatmap analysis shows the change in the content of all ions in each sample by a gradient of color change (blue-white-red).

Spectrum-effect relationship analysis
Microsoft Excel™ 2016 (Microsoft, USA) was used for BCA of the two groups of variables. SIMCA (version 14.1, Umetrics AB, Umeå, Sweden) was used for OPLSR. OPLSR was used to analyze the correlation between the chromatographic peak areas in UPLC-Q/TOF–MS fingerprints and the main pharmacological indicators. SIMCA (version 14.1, Umetrics AB, Umeå, Sweden) was used for OPLSR.

Results
Pharmacological effects
Body weights and general observations of mice
The mice in the model group exhibited poor mental status, dry and sparse hair, exhausted with pale paw color, lip color, and tail color. It appeared that the BD mouse model was successfully established. The body weights of the mice in the control group steadily increased, whereas the body weights of the mice in other groups decreased in the first 5 days, and gradually increased in varying degrees after stopping modelling at the 8th day (Fig. 1), with the body weights of mice in the model group increasing at the slowest rate. Additionally, the body weight changes were also related to behavioral changes. The mice in the FEJ and KIS groups had considerably higher body weights and were more energetic, with dense and shiny fur, pink and moist noses and lips, rounded and pink tails, and a better appetite.

Routine blood analysis
Peripheral blood cell levels can directly reflect the status of the hematopoietic function. After the administration for 14 days, compared with the control group, the HCT, HGB, RBC levels in the model group mice decreased significantly \((P<0.001)\), indicating that the BD mouse model was successfully induced. After the administration with FEJ, KIS, KHS, KJS, all the above indicators showed an increasing trend (Fig. 2), compared with the model group, HGB and RBC levels in mice administered with two doses of KIS were increased significantly \((P<0.001)\), and the HCT levels of the low-dose KIS were increased significantly \((P<0.01)\). However, high-dose KHS significantly improved HCT, HGB, and RBC levels \((P<0.05, P<0.01, P<0.01)\), but there was no significant difference in HCT levels with low-dose KHS compared to the model group, and for KLS, there was no significant difference in improving HCT, HGB, and RBC in the high-dose group, and for KJS, high-dose group significantly improved HCT, HGB, and RBC \((P<0.05, P<0.05, P<0.01)\). In addition, the average of these indicators in groups treated with KIS were higher than those with other herbs, the error bars of KIS groups were lowest, showing that KIS had a more stable blood tonic efficacy [26, 27]. According to the results of the study, KIS could better improve the haematopoietic effect of chemotherapy-induced BD syndrome in mice.
Changes in organ index

As shown in Fig. 3, the thymus index of model group mice decreased significantly compared to the control group ($P<0.001$) while the spleen index showed a compensatory increase significantly compared to the control group ($P<0.001$). Compared to the model group,
the thymus index of mice in FEJ group, KIS groups, and KHS-H group were all increased significantly ($P < 0.05$), while the KIS-L group was improved more obviously than KIS-H and KHS-H group. Among them, the thymus index of group treated with low-dose KIS was significantly higher than that with low-dose of KLS ($P < 0.05$), spleen index of mice in FEJ group and KIS-L group all decreased more significantly than other administration groups ($P < 0.05$), while the KLS-L group was not significantly improved. The extracts of the stems of *K. interior* and its closely related species were compared and their effects on thymus index and spleen index were as follows: KIS groups > KHS groups > KJS groups > KLS groups ($P < 0.01$).

**Effect on the serum levels of IL-3, GM-CSF, and M-CSF**

Based on the above results that KIS and KHS exerted better blood tonic properties, the effects of KIS and KHS on serum levels of important hemopoietic growth factors like IL-3, GM-CSF, and M-CSF were further investigated. The serum levels of IL-3, GM-CSF, and M-CSF of the control group, model group, FEJ group, KIS groups and KHS groups were measured using a spark multimode microplate reader (Tecan, Switzerland) according to the kit instructions.

The serum levels of IL-3, GM-CSF, and M-CSF significantly decreased in the model group compared with the control group ($P < 0.001$). Compared with the model group, the serum levels of IL-3, GM-CSF, and M-CSF of mice treated with KIS significantly increased ($P < 0.001$; $P < 0.01$). No improvement in IL-3 and GM-CSF levels of mice administered with KHS extracts was observed. Whereas, the serum level of M-CSF of mice administered with KHS-H was increased. This suggested that the improvement of KIS on BD mice was achieved by elevating IL-3, GM-CSF, and M-CSF while KHS only effected on the serum level of M-CSF (Fig. 4).
Chemical analysis

**Compound identification of these four Kadsura crude drugs**

Total ion current (TIC) chromatograms of four Kadsura crude drugs were obtained by UPLC-Q/TOF–MS/MS method (Fig. 5). From the TIC chromatograms, the chemical constituents of four Kadsura crude drugs show significant differences. To further investigate the chemical constituents of these four Kadsura crude drugs, the retention time, precise molecular weight, and secondary mass spectrometric cleavage fragment information of the peaks of each chemical component were compared with the standard substances and the in-house library: 20 compounds were identified, and 36 compounds were inferred by comparison with the in-house database (Table 3). They included 48 lignans, 5 triterpenoids, 1 sesquiterpenoid, 1 phenolic acid, and 1 phenolic compound.

Besides 56 compounds identified and inferred from the compound database of Kadsura genus, other 70 compounds were identified with a natural compound database. An extensive description of the identified compounds is shown in Table 3 in Additional file 1, including their adducts, molecular formula, confidence score, fragmentation score, mass error, and isotope similarity. These compounds were classified according to their structures: 17 alkaloids; 1 coumarin; 2 fatty acids; 19 flavonoids; 7 glycosides; 6 lignans; 2 lipids; 3 phenolic acid and derivatives; 1 saponin; 1 terpenoid; 3 others and 8 compounds with unknown structures still need to be determined. In addition, among these compounds, the structures of nine pairs of isomers need to be confirmed. These compounds were reported from K. interior and its related species for the first time. In conclusion of this study, lignans are main compounds identified from the stems of K. interior and its closely related species.

**Multivariate statistical analysis**

The data quality control was analyzed with SIMCA (Additional file 1: Fig. S2–S3). To classify and differentiate the chemical constituents of four Kadsura crude drugs, PCA and OPLS-DA were performed. PCA uses dimensionality reduction to transform multiple indicators into several composite metrics while maintaining the characteristics in the data that contribute the most to the variance. Data analysis was performed with Progenesis QI software for pre-treatment, including peak identification, peak alignment, normalization, and multivariate statistical analysis. The parameters used to assess the quality of the PCA model are R² (cum) and Q² (cum), with values close to 1.0 indicating good fitness and predictive power. This suggested that K. interior differed significantly from the other three crude drugs in chemical constituents (Fig. 6A).

Based on the above results, a supervised OPLS-DA model was developed to find marker compounds of K. interior, which allows maximum differentiation of groups and facilitates the search for differential chemical compounds compared to PCA. In the score plot of the OPLS-DA model, K. interior could be separated with K. heteroclita, K. longipedunculata, and K. japonica. In addition, K. longipedunculata and K. japonica were mixed into one group, suggesting that these two crude drugs were hard to distinguish by chemical constituents (Fig. 6B). The heatmap (Fig. 6C) analysis of these four Kadsura crude drugs also showed that K. interior was clustered into one branch while the other three crude drugs were difficult to distinguish. To understand the characteristic marker compounds that have the greatest influence on the differences between the two groups, the main differential components were collected by S-plot. In S-plot, each point represents an exact mass-retention time (EMRT) pair, and the further away from the center...
Table 3 Compounds identified in four Kadsura species using UPLC-Q/TOF–MS/MS

| No. | Compounds                      | Rt (min) | Formula     | Error ($\times 10^{-6}$) | Measured [M + H]+ [Measured [M + Na]+] [Measured [2 M + Na]+] | Major fragments | Calculated m/z | Structural type | KIS | KHS | KLS | KJS |
|-----|--------------------------------|----------|-------------|---------------------------|-------------------------------------------------------------|----------------|---------------|----------------|-----|-----|-----|-----|
| 1*  | Vanillic Acid                  | 0.96     | C8H8O4      | −4.17                     | 169.0494                                                   |                | 151.0385, 141.9584 | phenolic acids   | Y↓  | Y↑  | Y   | Y   |
| 2*  | 7-O-Methylcedrusin             | 1.35     | C29H24O5    | −2.50                     | 361.1642                                                   |                | 331.1591, 151.0762 | phenolics        | Y   | Y   | Y   | Y   |
| 3*  | (+)-Pinaresinol                | 1.98     | C23H32O3    | 4.18                      | 359.1509                                                   |                | 342.1393, 323.1288, 313.1444 | lignans          | Y↓  | Y↑  | Y   | Y   |
| 4*  | Kadsutherin H                  | 3.7      | C23H30O7    | 0                         | 459.1655                                                   |                | 399.1460, 371.1475, 339.1221 | lignans          | Y   | /   | /   | /   |
| 5   | Micranalactone I               | 4.53     | C29H24O5    | 0.17                      | 517.3161                                                   |                | 516.3087 | triterpenoids   | /   | /   | Y   | /   |
| 6   | Kadsuranin                     | 4.87     | C23H30O8    | −1.12                     | 401.1954                                                   |                | 400.1886 | lignans          | Y↓  | Y   | Y↑  | Y   |
| 7*  | Coumarinlignan                 | 4.89     | C29H24O5    | −1.90                     | 369.0967                                                   |                | 351.0896, 321.0761, 203.0324 | lignans          | Y   | /   | /   | /   |
| 8   | Schisantherin G                | 4.99     | C29H30O8    | 2.34                      | 559.2187                                                   |                | 588.2101 | lignans          | /   | /   | Y   | Y   |
| 9   | Kadoblongifolin B              | 5.43     | C29H24O5    | 1.92                      | 415.1757                                                   |                | 399.1437, 382.3145 | lignans          | Y   | Y   | Y↑  | Y↓  |
| 10* | Heteroecitulin G               | 5.57     | C23H32O3    | −0.75                     | 401.1597                                                   |                | 383.1509, 341.1031, 313.1082 | lignans          | Y↑  | Y   | Y   | Y↓  |
| 11* | Kadsutherin F                  | 5.96     | C23H30O7    | 4.47                      | 493.1884                                                   |                | 403.1661, 401.1638, 383.1509 | lignans          | Y   | /   | /   | /   |
| 12* | Schisandrol A                  | 6.22     | C23H30O8    | 3.93                      | 455.2063                                                   |                | 415.2180, 384.1929 | lignans          | Y   | Y   | Y   | Y   |
| 13* | Angeloylgomisin M1             | 6.28     | C23H30O8    | 4.13                      | 485.2195                                                   |                | 401.1617, 385.1644, 371.1505 | lignans          | Y   | Y↑  | Y   | /   |
| 14* | Interiorin C                   | 6.35     | C23H30O8    | 4.98                      | 443.1728                                                   |                | 383.1509, 351.1547 | lignans          | Y   | Y   | Y   | Y   |
| 15* | Heteroecitulin E               | 6.49     | C23H32O3    | 0.80                      | 499.1972                                                   |                | 399.1450, 371.1515, 339.1221 | lignans          | Y   | Y   | Y   | /   |
| 16* | Benzoyl Oxokadsuranol          | 6.64     | C23H30O7    | −1.92                     | 521.1801                                                   |                | 503.1685, 399.1460, 371.1475 | lignans          | Y   | Y   | Y   | /   |
| 17* | Schisantherin E                | 6.96     | C23H32O3    | −4.27                     | 561.2078                                                   |                | 417.1923, 373.1645 | lignans          | Y   | /   | /   | /   |
| 18* | Longipedlignan                 | 6.97     | C23H30O8    | −1.53                     | 459.1648                                                   |                | 399.1460, 351.1516, 327.1205 | lignans          | Y   | Y↑  | Y   | Y↓  |
| 19* | Longipedlignan E               | 7.03     | C23H30O8    | 2.26 [1023.4008]          | [383.1509, 351.1547]                                        |                | 442.1628 | lignans          | Y   | Y   | Y   | Y   |
| 20  | 4β,9β-dihydroxy-1α,5α-H-guaia-6,10-(14)-dien | 7.07 | C15H12O2 | 1.69 |
| 21  | Acetoxyl Oxokadsuranol          | 7.63     | C23H32O3    | 2.26                      | 443.1688                                                   |                | 383.1468, 351.1547 | lignans          | /   | /   | Y   | /   |
| 22  | Longipedlactone C              | 7.66     | C23H32O3    | 3.31                      | 497.2914                                                   |                | 496.2825 | triterpenoids   | /   | Y   | Y   | Y   |
| 23  | Piperitol                      | 7.8      | C23H32O3    | 0                         | 357.1338                                                   |                | 311.0954, 222.1118 | lignans          | Y↓  | Y   | Y↑  | Y   |
| 24  | Kadoblongifolin A, Kadoblongifolin B | 8.65 | C23H32O3 | −0.48 |
| 25  | Schizanin M                    | 8.75     | C23H32O3    | 0.50                      | 401.1602                                                   |                | 385.1576, 354.2850, 180.0572 | lignans          | Y   | Y   | Y↑  | Y↓  |
| 26  | 6-hydroxyhinokinin             | 8.85     | C23H32O3    | 3.24                      | 393.0963                                                   |                | 357.1370, 325.1088 | lignans          | Y   | Y   | Y↑  | Y↓  |
| 27  | Interiotherin B                | 9.01     | C23H32O3    | 0.80                      | 499.1972                                                   |                | 399.1437, 382.3145, 351.1575, 325.1088, 279.0919 | lignans          | Y   | Y   | Y↑  | Y↓  |
| 28  | Angeloylgomisin A, Kadoblongifolin A | 9.21 | C23H32O3 | −0.41 |
| 29  | Gomisin J                      | 9.67     | C23H32O3    | −2.65                     | 389.1948                                                   |                | 385.1644, 354.2850 | lignans          | Y↓  | Y↑  | Y   | Y   |
| 30  | Kadsulignan I                  | 10.34    | C23H32O3    | 1.32                      | 457.1868                                                   |                | 371.1492, 356.1256 | lignans          | Y   | Y   | Y   | Y   |
| 31  | Angeloylgomisin R              | 10.49    | C23H32O3    | 0                         | 483.2019                                                   |                | 383.1492, 368.1260 | lignans          | Y   | Y   | Y↑  | Y↓  |
| 32  | Interiorin D                   | 10.92    | C23H32O3    | −0.99                     | 505.1861                                                   |                | 497.1571 | lignans          | Y↓  | Y↑  | Y   | Y   |
Table 3 (continued)

| No. | Compounds                          | Rt (min) | Formula   | Error (× 10^{-6}) | Measured [M + H]+ (Measured [M + Na]+) | Major fragments | Calculated m/z | Structural type | KIS | KHS | KLS | KJS |
|-----|-----------------------------------|----------|-----------|-------------------|----------------------------------------|----------------|---------------|----------------|-----|-----|-----|-----|
| 33  | Heteroclitin O                    | 11.22    | C_{34}H_{32}O_{11} | 2.84 | 617.2035        | 616.1945          | lignans        | /              | /   | Y   | /   | /   |
| 34  | Longipedlignan I                 | 11.48    | C_{26}H_{30}O_{9} | 2.41 | 486.1902n       | 486.189          | lignans        | Y              | Y   | Y   | Y   | Y   |
| 35  | Schizanrin F                     | 11.51    | C_{32}H_{34}O_{11} | 1.19 | 595.2181        | 594.2101          | lignans        | Y↓             | Y↑  | Y↑  | Y↑  | Y↓  |
| 36  | Kadranoacetone A                 | 11.65    | C_{32}H_{38}O_{9} | 1.25 | 479.2803        | 432.2034, 415.1756 | triterpenoids | Y↓             | Y↑  | Y↑  | Y↑  | Y↓  |
| 37  | (+)-Gomisin K3                   | 12.04    | C_{32}H_{34}O_{11} | 0.62 | 403.2118        | 402.2042          | lignans        | Y              | Y   | Y   | Y   | Y   |
| 38  | Heteroclitin C, Heteroclitin B   | 12.11    | C_{30}H_{30}O_{9} | 3.38 | (521.2163)      | 498.2254          | lignans        | Y              | Y↓  | Y↑  | Y↑  | Y↑  |
| 39  | Kadelonglignan E                 | 12.34    | C_{28}H_{30}O_{8} | −0.20 | 499.1967        | 483.2374, 399.1437, 369.1348 | lignans        | Y              | /   | Y   | Y   | Y   |
| 40* | Heteroclitin D                   | 12.65    | C_{30}H_{30}O_{8} | −4.77 | 483.1996        | 383.1549, 366.1547, 323.1251 | lignans        | Y†             | Y   | Y   | Y   | Y†  |
| 41  | Longipedlactone B                | 13.2     | C_{30}H_{30}O_{8} | 1.62 | 481.2956        | 480.2876          | triterpenoids  | /              | Y   | Y   | Y   | Y   |
| 42  | Licarin A                        | 13.36    | C_{26}H_{30}O_{9} | −4.91 | 327.158         | 270.3151, 229.1418, 182.9854 | lignans        | Y              | Y   | Y   | Y   | Y   |
| 43* | Schisantherin A                  | 13.43    | C_{32}H_{32}O_{9} | −2.05 | (559.1933)      | 415.1763, 371.1745, 340.1289 | lignans        | Y↑             | Y   | Y   | Y   |
| 44* | Schisantherin B                  | 13.45    | C_{32}H_{34}O_{11} | 1.36 | (537.2108)      | 415.1805, 371.1745 | lignans        | Y              | Y   | Y   | Y   | Y   |
| 45* | Kadsuri                          | 15.53    | C_{32}H_{30}O_{8} | −4.36 | 459.1999        | 400.1850, 369.1675, 354.1414 | lignans        | Y              | /   | /   | /   | /   |
| 46  | Isoanwulignan, (+)-anwulignan    | 16.38    | C_{28}H_{34}O_{8} | 3.00  | (351.1577)      | 328.1675          | lignans        | Y              | Y   | Y   | Y   | Y   |
| 47  | Interiotherin C                  | 16.75    | C_{30}H_{34}O_{10} | 4.42  | (579.2225)      | 457.1851, 35.17331 | lignans        | Y              | Y   | Y   | Y   | Y   |
| 48  | Gomisin A (Schisandrol B), Gomisin O A | 16.84  | C_{20}H_{22}O_{4} | 3.87  | 417.1924        | 416.1835          | lignans        | Y↑             | Y   | Y   | Y   |
| 49  | Schisanrin D                     | 16.98    | C_{11}H_{16}O_{4} | 1.13  | 531.2052        | 383.1471, 35.1522, 182.0572 | lignans        | Y              | Y   | Y   | Y   |
| 50* | D-Epicalbacin                    | 18.16    | C_{22}H_{30}O_{9} | −4.70 | 341.1373        | 323.1299, 302.2988, 279.0953 | lignans        | Y              | /   | /   | /   | /   |
| 51  | Schizandrin                      | 18.2     | C_{22}H_{34}O_{2} | 0    | (455.2031)      | 385.1644, 354.2889, 279.0919 | lignans        | Y              | /   | /   | /   | /   |
| 52* | Gomisin N                        | 20.07    | C_{10}H_{30}O_{8} | 0.50  | 401.1966        | 370.1750, 35.1541 | lignans        | Y↑             | Y   | Y   | Y   | Y   |
| 53  | Schizandrin C                    | 21.25    | C_{22}H_{34}O_{6} | 3.64  | (407.1485)      | 385.1641, 301.1434 | lignans        | Y              | /   | /   | /   | /   |
| 54  | Heteroclitin A, Gaoxynanin kadsurin A | 22.02  | C_{20}H_{30}O_{8} | 4.23  | (523.2324)      | 500.241           | lignans        | /              | Y   | /   | /   | /   |
| 55* | Manwuwezic Acid                  | 26.21    | C_{18}H_{28}O_{4} | 4.46  | 471.3495        | 453.3355          | triterpenoids  | Y              | /   | Y   | Y   |
| 56* | Prinsepil                        | 29.77    | C_{20}H_{32}O_{8} | 2.05  | 391.1401        | 371.3170, 284.2935, 279.1594 | lignans        | Y              | Y   | Y   | Y   |

Compounds marked with * were identified with standard compound, other 36 compounds were identified with the in-house database

Y: exist; /: don’t exist; ↑: significantly highest content; ↓: with lowest content
Fig. 6  A PCA score plot derived from UPLC-Q/TOF–MS/MS datasets of *K. interior* and other three crude drugs. B OPLS-DA score plot derived from UPLC-Q/TOF–MS/MS datasets of *K. interior* and other three crude drugs. C Heatmap of the metabolite profiles of *K. interior* and other three crude drugs. The legend on the right and top indicates the grouping of metabolites and sample groups, respectively.
Fig. 7  A–B OPLS-DA score plot and S-Plot of *K. interior*, *K. heteroclita*. C–D OPLS-DA score plot and S-Plot of *K. interior*, *K. longipedunculata*. E–F OPLS-DA score plot and S-Plot of *K. interior*, *K. japonica*

Table 4  Differential compounds of *K. interior* distinguished from other three species

| No | Compound name | vs *K. heteroclita* | vs *K. longipedunculata* | vs *K. japonica* |
|----|---------------|---------------------|--------------------------|-----------------|
| 1  | Heteroclitin G* | √                   |                         | √               |
| 2  | Angeloylgomisin M1 | √            |                         |                 |
| 3  | Heteroclitin E* | √                   |                         |                 |
| 4  | Benzoyl Oxokadsuranol | √              |                         |                 |
| 5  | Acetoxyl Oxokadsurane | √        |                         |                 |
| 6  | Interiotherin B | √                   |                         |                 |
| 7  | Angeloylgomisin R* | √                   |                         |                 |
| 8  | Interiorin D* | √                   |                         |                 |
| 9  | Kadlongilignan E | √                   |                         |                 |
| 10 | Heteroclitin D* | √                   |                         |                 |
| 11 | Kadsurin* | √                   |                         |                 |
| 12 | Schiarisanrin D | √                   |                         |                 |
| 13 | Schizandrin | √                   |                         |                 |

Total number 10 6 9

Compounds marked with * could consistently distinguish *K. interior* from other three species
Compounds marked with √ showed they could distinguish *K. interior* from the species in corresponding column
Table 5 Correlation coefficients of the chemical composition variable groups and the pharmacological variable groups with VIP values of the compounds

| Compound      | RBC# BCA(r) | OPLSR (VIP) | HGB# BCA(r) | OPLSR (VIP) | HCT BCA(r) | OPLSR (VIP) | IL-3 BCA(r) | OPLSR (VIP) | GM-CSF# BCA(r) | OPLSR (VIP) | M-CSF BCA(r) | OPLSR (VIP) |
|---------------|-------------|-------------|-------------|-------------|------------|-------------|-------------|-------------|----------------|-------------|--------------|-------------|
| Heteroclitin G| 0.828       | 2.03        | 0.629       | 1.8594      | 0.252      | 2.0996      | −0.011      | 1.9421      | 0.7609         | 2.2051      | 0.6907       | 2.4739      |
| Kadsutherin H | 0.7842      | 0.1718      | 0.6386      | 0.1726      | 0.1364     | 0.1765      | 0.1298      | 0.165       | 0.6177         | 0.1765      | 0.6281       | 0.0188      |
| Interiorin C  | 0.614       | 1.3025      | 0.858       | 1.4406      | −0.0287    | 1.2397      | 0.2238      | 1.3791      | 0.5701         | 1.3197      | 0.3061       | 0.7900      |
| Kadsurin      | 0.4793      | 0.052       | 0.911       | 0.0578      | −0.1161    | 0.051       | 0.4774      | 0.0533      | 0.3995         | 0.0594      | 0.4301       | 0.0018      |
| Heteroclitin D| 0.6984      | 1.7646      | 0.82        | 1.834       | 0.0132     | 1.7267      | 0.1845      | 1.8059      | 0.5106         | 1.5206      | 0.4530       | 1.5014      |
| Interiotherin C| 0.6508     | 0.1504      | 0.6285      | 0.1502      | 0.2163     | 0.1507      | 0.0074      | 0.1497      | 0.5891         | 0.1489      | 0.5541       | 0.0129      |
| Manwuwezic acid| 0.1883     | 0.0903      | 0.6403      | 0.1319      | −0.0257    | 0.0784      | 0.1298      | 0.1051      | 0.2808         | 0.0995      | 0.0498       | 0.0063      |
| Prinsepiol    | 0.4824      | 0.0685      | −0.0307     | 0.1698      | −0.0058    | 0.0966      | −0.1328     | 0.0313      | 0.2166         | 0.1232      | 0.6468       | 0.0313      |
| Licarin A     | 0.633       | 0.0325      | 0.185       | 0.0408      | 0.365      | 0.0377      | −0.254      | 0.0265      | 0.7739         | 0.0448      | 0.6280       | 0.0018      |

Compounds marked with bold text are with VIP value greater than 1 and Pearson correlation coefficients (r value) greater than 0.5, which could be considered as significant contribution to the classification to be used as an evaluation index for pharmacology. The OPLSR models built to represent these pharmacological indicators (#) are available.
point, the greater the influence of that point on the differences between groups, so EMRT pairs with high VIP values distributed at both ends of the S-plot were considered as potential characteristic marker compounds (Fig. 7). Our identification of ions at both ends of the S-plot summarized the differential compounds between \textit{K. interior} and the other three species, separately. There were ten, six, and nine compounds that could be used to distinguish \textit{K. interior} from \textit{K. heteroclitica}, \textit{K. longipedunculata}, and \textit{K. japonica} respectively. Six common compounds could be the chemical markers of \textit{K. interior}: angeloylgomisin R, interiorin D, heteroeclitin D, kadsurin, heteroeclitin G, and heteroeclitin E (Table 4). These marker compounds could be applied to identify \textit{K. interior} from its closely related species.

Spectrum-effect relationship analysis

In this study, the spectrum-effect relationship based on chemical constituents of UPLC-Q/TOF–MS fingerprint and the blood tonic pharmacological indicators was analyzed with BCA and OPLSR to filter the compounds related to blood tonic activity. BCA was applied for the linear relationship between variables. The Pearson method was selected to calculate the correlation coefficient in this study. Compounds with Pearson’s correlation coefficient (r) of more than 0.500 were considered blood tonic activity-directly related within \textit{K. interior} (Table 5). Six OPLSR models were established respectively with six blood tonic activity-related indicators (RBC, HGB, HCT, IL-3, GM-CSF, M-CSF) for the screening of blood tonic activity-directly related compounds (Y1: \(R_{\text{Y1}}^{\text{cum}} = 0.774633\), \(Q_{\text{Y1}}^{\text{cum}} = 0.457938\); Y2: \(R_{\text{Y2}}^{\text{cum}} = 0.971944\), \(Q_{\text{Y2}}^{\text{cum}} = 0.855608\); Y3: \(R_{\text{Y3}}^{\text{cum}} = 0.6657572\), \(Q_{\text{Y3}}^{\text{cum}} = -0.445958\); Y4: \(R_{\text{Y4}}^{\text{cum}} = 0.0459692\), \(Q_{\text{Y4}}^{\text{cum}} = -0.482602\); Y5: \(R_{\text{Y5}}^{\text{cum}} = 0.985895\), \(Q_{\text{Y5}}^{\text{cum}} = 0.625163\); Y6: \(R_{\text{Y6}}^{\text{cum}} = 0.36284\), \(Q_{\text{Y6}}^{\text{cum}} = 0.282097\)), and the data were Pareto-scaled. The models established by Y1, Y2 and Y5 are available for further analysis (\(R_{\text{Y3}}^{\text{cum}} > 0.5\), \(Q_{\text{Y2}}^{\text{cum}} > 0.2\)). In these models, compounds with VIP value over 1.0 and regression coefficient (b) over 0 were considered as blood tonic activity-directly related compounds in \textit{K. interior} [28].

According to the above rules, three compounds (Heteroeclitin G, Heteroeclitin D, Interiorin C) were screened out, which were potential active markers within \textit{K. interior} directly-related to the improvement of hematopoietic functions, and might be the key bioactive markers within \textit{K. interior}. In addition, we performed quantitative analysis of two key bioactive components, which showed that KIS freeze-dried powder contained 15.90 and 3.74 µg/mg of heteroeclitin D and heteroeclitin G (Additional file 1: Table S4), respectively, providing clues for future monomeric efficacy studies.

Discussion

\textit{K. interior} is the original plant of Kadsurae Caulis, which has been utilized medicinally to tonify and invigorate the blood by traditional Chinese therapists for long periods. Previous phylogenetic systematics research revealed that three species (\textit{K. heteroclitica}, \textit{K. longipedunculata}, and \textit{K. japonica}) had a relatively close relationship with \textit{K. interior}. Apart from the similarity in the genetic patterns, the distinction between \textit{K. interior} and these three \textit{Kadsura} species is further complicated for their similar morphological characteristics, which causes their misuse as Kadsurae Caulis frequently. The stems of these species are traditionally known for other therapeutic properties that differ from that of \textit{K. interior}. The stems of \textit{K. heteroclitica} and \textit{K. longipedunculata} possess the effects of expelling wind-evil and removing damp-evil, while the stems of \textit{K. japonica} have antipyretic and pain-relieving properties [29, 30]. However, there was no report on the comparison of blood tonic efficacies and chemical constituents between the stems of \textit{K. interior} and its closely related species.

In current study, the blood tonic effects of the stems of \textit{K. interior} and its related species were compared with the BD mouse model. In clinical practice of TCM, BD is a disease characterized by pale face and lips, massive blood loss, a defective spleen, and poor hematogenesis [14]. In modern medicine, the symptoms of anemia are similar to those of BD, common clinical tests for anemia such as blood routine analysis are also used to aid in the diagnosis of BD [31]. Otherwise, hematopoietic growth factors comprise cytokines that influence blood cell growth and differentiation and are used to evaluate the hematopoietic function: IL-3 regulates the growth and production of major blood cell types [32], GM-CSF demonstrates proliferation activity on hematopoietic progenitor cells [33], M-CSF regulates the proliferation, differentiation, and survival of haemopoietic progenitor cells, especially in monocytes and macrophages [34]. These above indicators are generally used for the evaluation of the blood tonic efficacy of other herbal medicines [35, 36]. Hence, the body weights, the levels of blood routine indicators like HCT, HGB, and RBC, the thymus and spleen indexes, and the serum levels of hematopoietic growth factors, including IL-3, GM-CSF, and M-CSF, were adopted to evaluate the hematopoietic function [37, 38]. FEJ is a well-known and clinically effective proprietary Chinese medicine for the treatment of BD and therefore its clinical dose was used in the positive control of this study [39]. The observation and body weights of mice were only general indicators, the efficacies of blood tonic should be assessed primarily by reference to the data of blood routines. The results showed that \textit{K. interior} could greatly increase the levels of HCT, HGB, RBC, the thymus index,
and significantly decrease the spleen index, which is comparable to FEJ in terms of blood tonic efficacy. Moreover, at the low dose (200 mg/kg), KIS improved BD-relevant indicators like HGB and the thymus index more significantly than KLS and KJS, and was better than KHS. With dose conversion, 200 mg/kg was found to be close to the clinical dose of KIS [4], suggesting that KIS is the most effective at the clinical dose compared to its closely related species. Based on the findings in current study, the misuse of closely related species of K. interior as Kadsurae Caulis should be avoided. Additionally, K. interior was found to considerably regulate the serum levels of IL-3, GM-CSF, and M-CSF in BD mice. Among them, the trend in efficacy of KIS on blood routine indicators is consistent with that of M-CSF, which is different from those of IL-3 and GM-CSF. The above results suggested that K. interior might contribute to hematopoietic function via M-CSF production and partly via IL-3/GM-CSF receptors [29]. The future study on the mechanism for blood tonic efficacy of KIS could prioritize the pathway including M-CSF and IL-3/GM-CSF.

Since the pharmacological properties of medicinal herbs are strongly associated with the chemical constituents, chemical analysis and identification of these Kadsura species are essential for exploring their therapeutic differences. In this study, an efficient extraction method and an optimized UPLC-Q/TOF–MS/MS analytical method for these Kadsura crude drugs were firstly established, and the comprehensive identification of chemical constituents in these crude drugs was performed using a plant metabolomics approach. The results showed that there were significant differences in the chemical constituents of K. interior and its closely related species. Furthermore, 20 compounds were identified with standard substances, 36 compounds were inferred with the in-house database, 70 compounds were identified with the public compounds database, and six common differential compounds of K. interior that could distinguish it from its closely related species, including angeloylgomisin R, interiorin D, heteroclitin D, kadsurin, heteroclitin G, and heteroclitin E, were selected with the S-plots. In recent years, the spectrum-effect relationship has been successfully applied to evaluate the bioactive material basis, with common data processing methods such as principal component analysis (PCA), canonical correlation analysis (CCA), gray correlation analysis (GRA), bivariate correlation analysis (BCA), and orthogonal partial least-squares regression analysis (OPLSR) [18, 40]. Among them, the OPLSR method has high applicability when the datasets were small [41]. Therefore, in this study, the chemical constituents in UPLC-Q/TOF–MS fingerprint of the K. interior were combined with pharmacological data of blood tonic to perform BCA and OPLSR for spectrum-effect relationship analysis. The results showed that heteroclitin G, interiorin C, and heteroclitin D were the potential bioactive markers in K. interior related to the improvement of hematopoietic functions. Previous studies have reported that both heteroclitin D and heteroclitin G possess anti-oxidant activity and anti-lipid peroxidant activity [42, 43], whereas no research on the efficacy of interiorin C has been reported until now. Modern pharmacological studies have attributed the blood tonic efficacies of TCM to their anti-oxidant and immunomodulatory activities [44]. Anti-oxidants were reported to exert a protective effect on bone marrow nucleated cells (BMNCs). For example, hydrogen-rich water could increase the number of BMNCs and improve their self-renewal and proliferative capacity [45, 46]. The number of BMNCs is often considered as a direct indicator of the hematopoietic function of the bone marrow [47]. The bone marrow is a major hematopoietic organ and is an important source for the production of hematopoietic progenitor cells (HPCs). In this study, KIS was found to promote increasing the numbers of BMNCs in BD mice (Additional file 1: Fig. S4). Therefore, the anti-oxidant compounds such as heteroclitin D and heteroclitin G may be the key bioactive components. In addition, among these three potential bioactive markers, heteroclitin G and heteroclitin D are also the chemical markers that distinguish K. interior from its closely related species, which to some extent confirms the validity of the spectrum-effect relationship analysis. In the current Chinese pharmacopoeia (2020 edition, volume I), heteroclitin D is the only chemical compound to evaluate the quality of K. interior [4]. Nevertheless, this study indicated that heteroclitin G with medicinal properties should also be taken into consideration as another evaluation index, and its quantitative study should be carried out for further standard upgrading of Kadsurae Caulis. In addition, the potential bioactive markers mined from the spectrum-effect relationship analysis still require further pharmacological studies of blood tonic efficacy. In the following stage, we plan to carry out the pharmacological studies of heteroclitin D, interiorin C, and heteroclitin G.

Conclusion
This study showed that KIS exerted more advantageous blood tonic activity at the clinical dose, suggesting that the closely related species of K. interior should not be misused as Kadsurae Caulis. More attention should be paid to ensure that the original plant of Kadsurae Caulis in practical applications. 126 compounds in the stems of K. interior and its closely related species were comprehensively identified. Six differential compounds were pinpointed to distinguish K. interior from the other
three closely related species, which could be regarded as marker compounds for *K. interior*. Afterwards, hetero-
clitin G, interiorin C, and heteroclitin D were uncovered as potential bioactive markers for the blood tonic activity of KIS with the spectrum-effect relationship analysis, the quantitative analysis of which provided a research basis for further pharmacological study. This study also provides research direction for the future study on the blood tonic pharmacological mechanism of Kadsurae Caulis.

**Abbreviations**

TCM: Traditional Chinese medicine; KIS: The stems of *K. interior*; KHS: The stems of *K. heteroclita*; KLS: The stems of *K. longipedunculata*; KJS: The stems of *K. interior*; KIS: The stems of *K. heteroclita*. BV: Bone marrow nucleated cell; BD: Bone deficit; UPLC-Q/QTOF-MS/MS: Ultra-performance liquid chromatography-quadrupole-time of flight-mass spectrometry; ESI: Electrospray ionization; TIC: Total ion current; AHP: 1-Acetyl-2-phenylhydrazine; CTX: Cyclophosphamide; s.c.: Subcutaneously; i.p.: Intraperitoneally; FEJ: Fufang E’jiao Jiang; CMC-Na: Carboxymethylcellulose sodium; EDTA: Ethylene diamine tetraacetic acid; HCT: Hematocrit; HGB: Hemoglobin; RBC: Red blood cells; ELISA: Enzyme-linked immunosorbent assay; IL-3: Interleukin 3; GM-CSF: Granulocyte–macrophage colony-stimulating factor; M-CSF: Macrophage-stimulating factor; ANOVA: Analysis of variances; SD: Standard deviation; EMRT: Exact mass-retention time; PCA: Principal component analysis; OPLSR: Orthogonal partial least-squares regression analysis; OPLS-DA: Orthogonal partial least squares discriminant analysis; HCA: Hierarchical cluster analysis; VIP: Variable importance in the projection; HPCs: Hematopoietic progenitor cells; BMNCs: Bone marrow nucleated cells.

**Supplementary Information**

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**Additional file 1** Part I. The development of extraction and UPLC method. Part II. Data quality control. Part III. Effect of KIS on the bone marrow nucleated cell in BD mice. Part IV. All Compounds Identified from KIS, KHS, KLS, and KJS Based on Progenesis QI Software with public library. Part V. Quantitative of potential active ingredients.

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**Authors’ contributions**

HL contributed in designing the experiment. JX contributed in conducting the experiment along with study parameters and writing the manuscript. JL contributed in revising the chemical constituent part. BL contributed in revising the pharmacological effect part. XW contributed in revising the statistical analysis part. YQ contributed in polishing the language and grammar. BZ contributed in identifying the original plant of samples. PX contributed in identifying the ethnomedical purpose of the study. All authors read and approved the final manuscript.

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**Availability of data and materials**

The research data generated from this study are included in the article and additional files.

**Declarations**

**Ethics approval and consent to participate**

Experimental animal protocols were approved by the Institutional Animal Care and Use Committee of IMPLAD and the procedures were confirmed to the Guide for the Care and Use of Laboratory Animals.

**Consent for publication**

All authors critically reviewed the content of the manuscript. The consent for publication was obtained from all authors.

**Competing interests**

No potential conflict of interest was reported by the authors. The authors declare no conflict of interest.

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