RSC Advances



PAPER

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2021, 11, 27226

Metabolome profiling and molecular docking analysis revealed the metabolic differences and potential pharmacological mechanisms of the inflorescence and succulent stem of *Cistanche deserticola*†

Xiao Sun, pab Yan Zheng, abc Lixia Tian, ab Yujing Miao, ab Tiexin Zeng, abd Yuan Jiang, ab Jin Pei, a Bashir Ahmad and Linfang Huang ab **ab

Cistanche deserticola is an endangered plant used for medicine and food. Our purpose is to explore the differences in metabolism between inflorescences in non-medicinal parts and succulent stems in medicinal parts in order to strengthen the application and development of the non-medicinal parts of C. deserticola. We performed metabolomics analysis through LC-ESI-MS/MS on the inflorescences and succulent stems of three ecotypes (saline-alkali land, grassland and sandy land) of C. deserticola. A total of 391 common metabolites in six groups were identified, of which isorhamnetin O-hexoside (inflorescence) and rosinidin O-hexoside (succulent stems) can be used as chemical markers to distinguish succulent stems and inflorescences. Comparing the metabolic differences of three ecotypes, we found that most of the different metabolites related to salt-alkali stress were flavonoids. In particular, we mapped the biosynthetic pathway of phenylethanoid glycosides (PhGs) and showed the metabolic differences in the six groups. To better understand the pharmacodynamic mechanisms and targets of C. deserticola, we screened 88 chemical components and 15 potential disease targets through molecular docking. The active ingredients of C. deserticola have a remarkable docking effect on the targets of aging diseases such as osteoporosis, vascular disease and atherosclerosis. To explore the use value of inflorescence, we analyzed the molecular docking of the unique flavonoid metabolites in inflorescence with inflammation targets. The results showed that chrysoeriol and cynaroside had higher scores for inflammation targets. This study provides a scientific basis for the discovery and industrialization of the resource value of the non-medicinal parts of C. deserticola, and the realization of the sustainable development of C. deserticola. It also provides a novel strategy for exploring indications of Chinese herb.

Received 30th May 2021 Accepted 3rd July 2021

DOI: 10.1039/d0ra07488h

rsc.li/rsc-advances

1. Introduction

Cistanche deserticola is an edible and medicinal plant which is often called "desert ginseng". ¹ C. deserticola was first recorded in Shen Nong's Chinese Materia Medica about 1800 years ago

and has been widely used as a traditionally considerable tonic in China and Japan for many years. The compounds that have been isolated from *C. deserticola* are phenylethanoid glycosides (PhGs), iridoids, lignans, fatty acids, alditols, carbohydrates, and polysaccharides, among which PhGs are the main active

^aKey Lab of Chinese Medicine Resources Conservation, State Administration of Traditional Chinese Medicine of China, Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences, Peking Union Medical College, Beijing 100193, China. E-mail: 934305103@qq.com

^bEngineering Research Center of Chinese Medicine Resource, Ministry of Education, Beijing 100193, China. E-mail: Ifhuang@implad.ac.cn; 15801545922@139.com; Fax: +86-10-62899700; Tel: +86-10-57833197

Jiangxi University of Traditional Chinese Medicine, Nanchang 330000, Jiangxi, China

^dChengdu University of Traditional Chinese Medicine, Chengdu, Sichuan, 611137, China

^eCenter for Biotechnology & Microbiology, University of Peshawar, 25000 Peshawar, Pakistan † Electronic supplementary information (ESI) available: Table S1: the top 10 differential metabolites of C. deserticola by comparison of three habitats groups using VIP (≥1) and fold change (fold change ≥2 or fold change ≤0.5). Table S2: information on potential targets. Table S3: the results of the docking of the main active components in the succulent stems of C. deserticola with disease targets. Table S4: the results of the docking of the main active ingredients with the inflammatory target in the inflorescence of C. deserticola. Fig. S1: OPLS-DA score map and permutation tests of inflorescence and succulent stem in three ecotypes. Fig. S2: OPLS-DA score map and permutation tests of differential metabolites related to salt-alkali stress. Fig. S3: metabolites of each class content comparison pie chart of inflorescence and succulent stem samples. Fig. S4: predicted binding mode of compounds with targets in three-dimensions (3D). Files S1: metabolome data. See DOI: 10.1039/d0ra07488h

Paper **RSC Advances**

ingredient.² Modern pharmacology shows that the extracts of C. deserticola (such as phenylethanoid glycosides, polysaccharides, etc.) have a wide range of medicinal functions, especially in improving sexual function, enhancing memory, immune regulation, liver protection, laxative activity, antioxidant activity, etc.3-5 In addition to its medicinal value, C. deserticola has ecological value for desert control due to its ability to grow in arid environments, as well as under saline-alkali stress conditions.6 However, the wild sources of C. deserticola have been considered to be endangered in recent years due to rapidly growing market demand and over-exploitation. It has been listed as one of the class II plants needing protection in China.2 Consequently, it is urgent to effectively develop C. deserticola resources and to determine the best environment for the growth of C. deserticola.

Traditional medicinal parts of medicinal plants are widely used, while non-medicinal parts are often discarded. A large number of studies have shown that some non-medicinal parts such as Salvia miltiorrhiza, Paris polyphylla, and Crocus sativus have similar chemical compositions and pharmacological effects to medicinal parts. The research on non-medicinal parts is conducive to the expansion of medicine resources, especially for the protection of endangered medicinal plants.^{7,8} Qiao et al. used GC-MS technology to identify 40 volatile components in C. deserticola inflorescence.9 Peng et al. used transcriptomics and metabolomics to comprehensively analyze the analgesic effects of different parts of citronella.10 Yang et al. isolated five types of flavonoids from the aerial parts of Salvia miltiorrhiza and studied their antioxidant activity.8 The medicinal part of C. deserticola is a succulent stem, which causes a large number of inflorescences to be discarded every year, resulting in a huge waste of resources.

Metabolites, as the final products of various biochemical processes catalyzed by enzymes, provide useful molecular insights for the biochemistry of organisms at a given time.¹¹ Metabolism is closely related to plant quality. Primary metabolites affect plant growth and development, and secondary metabolites can help plants resist environmental stress.12 Therefore, metabolomics technology is widely used in plant quality evaluation.13-15 We previously integrated the transcriptome and metabolome to evaluate the quality of the succulent stems of the three ecotypes of C. deserticola and explore the molecular mechanism of quality variation.16 We found that 2'-acetylacteoside can be used as a chemical marker to distinguish three ecotypes. Wenjing Liu et al. based on ¹H NMR non-targeting to LC-MS-based targeted metabolomics strategy, conducted an in-depth chemical group comparison of four succulent Cistanche species and identified echinacoside, acteoside, betaine, mannitol, 6-deoxycatalpol, sucrose, and 8epi-loganic acid can be used as chemical markers to distinguish four Cistanche species.¹⁷ Pingping Zou et al. applied ¹H NMRbased metabolomics to identify the upper and lower parts of C. deserticola stem and found that serial primary metabolites, especially carbohydrates and tricarboxylic acid cycle metabolites, as the primary molecules governing the discrimination.18 HaiLi Qiao et al. illustrated that the higher content of esters and aromatics were found in flowers, which were significantly

increased in comparison with the volatile compounds from buds through GC-MS analysis of the volatile components of the inflorescence of C. deserticola.9 At present, the research on the quality variation between the succulent stem and inflorescence of C. deserticola from the perspective of metabolism is still lacking.

Existing studies have used network simulation of molecular docking to explore the targets and mechanisms of Chinese medicine in treating diseases. 19-21 Jianling Liu et al. investigated the effective drug combinations based on system pharmacology among compounds from Cistanche tubulosa. They preliminarily screened 61 compounds and 43 targets related to neuroinflammation, of which verbascoside and tubuloside B could play key roles in neuroprotection.22 YingQi Li et al. integrated network pharmacology and zebrafish model to investigate dualeffects components of Cistanche tubulosa for treating both osteoporosis and Alzheimer's disease.23 The chemical components of C. deserticola are complex and have a wide range of pharmacological effects. However, therapeutic mechanisms are not yet clear. It is of great significance to clarify disease targets and mechanisms for its further development of C. deserticola.

In this study, we used metabolomics to investigate the metabolic differences of the inflorescences and succulent stems of the three ecotypes (saline-alkali land, grassland and sandy land) of C. deserticola, and compared the grassland and sandy land ecotypes with the saline-alkali land ecotype to explore the metabolic variation in C. deserticola that are affected by saltalkali stress. Particularly, we identified and analyzed the metabolites of six groups involved in the biosynthesis of PhGs. We applied molecular docking to screen out the potential compounds and targets and drew network simulation diagrams, as well as GO and KEGG enrichment analysis. Our findings provide new insights into the metabolic differences of the inflorescence and succulent stems of the three ecotypes of C. deserticola.

Materials and methods 2.

Plant materials and sample collection

We collected the inflorescences (the sample serial number suffix is "1") and succulent stems (the sample serial number suffix is "2") for C. deserticola in the excavation stage (April to May 2017) from three different ecotypes: Ebinur Lake of Xinjiang (A1 & A2: saline-alkali land), Tula Village of Xinjiang (B1 & B2: grassland) and Alxa Left Banner of Inner Mongolia (C1 & C2: sandy land) in northwestern China (Table 1 and Fig. 1a). The voucher specimens were deposited in the herbarium of the Institute of Medicinal Plant Development at the Chinese Academy of Medical Sciences in Beijing, China. Samples were collected in the field and stored in liquid nitrogen quickly. After cleaning with PBS, the succulent stem tissues were cut into small pieces and immediately stored at -80 degrees Celsius freezer until further processing. 18 samples (three biological replicates per habitat, two tissue parts per sample) were taken from the thick parts of the inflorescence and fleshy stems for metabolome analysis.

Table 1 List of Cistanche deserticola samples used in this study

Sample ID	Sampling site	Ecotypes	Longitude	Latitude	Altitude/m	Tissue	Group
HM1-1	Ebinur Lake, Xinjiang	Saline-alkali land	83.358675	44.881659	211.00	Inflorescence	A1
HM1-2	. ,					Succulent stem	A2
HM2-1	Ebinur Lake, Xinjiang	Saline-alkali land	83.152770	44.745758	199.00	Inflorescence	A1
HM2-2						Succulent stem	A2
HM3-1	Ebinur Lake, Xinjiang	Saline-alkali land	83.356425	44.825635	215.43	Inflorescence	A1
HM3-2						Succulent stem	A2
HM4-1	Tula Village, Xinjiang	Grassland	85.540477	46.498027	824.76	Inflorescence	B1
HM4-2						Succulent stem	B2
HM5-1	Tula Village, Xinjiang	Grassland	85.548162	46.493541	797.30	Inflorescence	B1
HM5-2						Succulent stem	B2
HM6-1	Tula Village, Xinjiang	Grassland	85.556225	46.483256	767.32	Inflorescence	B1
HM6-2						Succulent stem	B2
HM26-1	Alxa Left Banner, Inner Mongolia	Sandy land	105.848988	38.834672	2221.87	Inflorescence	C1
HM26-2						Succulent stem	C2
HM27-1	Alxa Left Banner, Inner Mongolia	Sandy land	105.383916	38.828163	1316.97	Inflorescence	C1
HM27-2						Succulent stem	C2
HM28-1	Alxa Left Banner, Inner Mongolia	Sandy land	105.437577	38.725391	1307.60	Inflorescence	C1
HM28-2						Succulent stem	C2

2.2 Extraction and separation of metabolites

The freeze-dried sample was crushed using a mixer mill (MM 400, Retsch) with a zirconia bead for 1.5 min at 30 Hz. 100 mg powder was weighted and extracted overnight at 4 $^{\circ}$ C with 1.0 mL 70% aqueous methanol. Following centrifugation at 10 000 g for 10 min, the extracts were absorbed (CNWBOND Carbon-GCB SPE Cartridge, 250 mg, 3 mL; ANPEL, Shanghai, China, https://www.anpel.com.cn/cnw) and filtrated (SCAA-104, 0.22 μ m pore size; ANPEL, Shanghai, China, http://www.anpel.com.cn/) before LC-MS analysis.

LC-ESI-MS/MS system (UPLC, Shim-pack UFLC SHIMADZU CBM30A system) was used to analyze the lyophilized sample extract. The analytical conditions were as follows: UPLC column, Waters ACQUITY UPLC HSS T3 C18 (1.8 $\mu m, 2.1 \ mm \times 100 \ mm)$; solvent, water (0.04% acetic acid): acetonitrile (0.04% acetic acid); gradient program, 100:0 v/v at 0 min, 5:95 v/v at 11.0 min, 5:95 v/v at 12.0 min, 95:5 v/v at 12.1 min and 95:5 v/v at 15.0 min; flow rate, 0.40 mL min $^{-1}$; temperature, 40 $^{\circ}$ C; and injection volume, 2 μ L. The effluent was alternatively connected to an ESI-triple quadrupole-linear ion trap (Q TRAP)-MS. In this experiment, a quality control sample was prepared by uniform mixing; during the analysis, quality control samples were run every 10 injections to monitor the stability of the analysis conditions. $^{24-26}$

Linear Ion Trap (LIT) and triple quadrupole (QQQ) scans were acquired on a triple quadrupole-linear ion trap mass spectrometer (Q TRAP), API 6500 Q TRAP LC/MS/MS system, equipped with an ESI turbo ion-spray interface, operating in positive ion mode and controlled by Analyst 1.6 software (AB Sciex). The ESI source operation parameters were as follows: ion source, turbo spray; source temperature 500 °C; ion spray voltage (IS) 5500 V; ion source gas I (GSI), gas II (GSII), curtain gas (CUR) were set at 55, 60, and 25.0 psi, respectively; the collision gas (CAD) was high (12 psi). Instrument tuning and mass calibration were performed with 10 and 100 μmol L⁻¹

polypropylene glycol solutions in QQQ and LIT modes, respectively. QQQ scans were acquired as MRM experiments with collision gas (nitrogen) set to 5 psi. Declustering potential (DP) and collision energy (CE) for individual MRM transitions were performed with further optimization. A specific set of MRM transitions was monitored for each period based on the metabolites eluted within this period.

2.3 Metabolite identification and quantification

Qualitative analysis of primary and secondary MS data was carried out by comparison of the precursor ions (Q1), fragment ions (Q3) values (isolation windows (± 15 Da), dwell time (ms) or cycle time (1 second)), retention time (RT), and fragmentation patterns with those obtained by injecting standards using the same conditions if the standards were available (Sigma-Aldrich, USA http://www.sigmaaldrich.com/united-states.html) or conducted using a self-compiled database MWDB (MetWare Biological Science and Technology Co., Ltd Wuhan, China) and publicly available metabolite databases if the standards were unavailable. Repeated signals of K⁺, Na⁺, NH₄⁺, and other large molecular weight substances were eliminated during identification. The quantitative analysis of metabolites was based on the MRM mode. The characteristic ions of each metabolite were screened through the QQQ mass spectrometer to obtain the signal strengths. Integration and correction of chromatographic peaks were performed using Multi Quant version 3.0.2 (AB SCIEX, Concord, Ontario, Canada). The corresponding relative metabolite contents were represented as chromatographic peak area integrals.

The VIP (variable important in projection) values of C. deserticola samples (three biological replicas) were calculated by SIMCA-P software (version 14.1, Sartorius Stedim Biotech, Umeå, Sweden) based on the principal component analysis and orthogonal partial least squares discriminant analysis. We set fold-change ≥ 2 or ≤ 0.5 and VIP value ≥ 1 as the threshold to

Paper

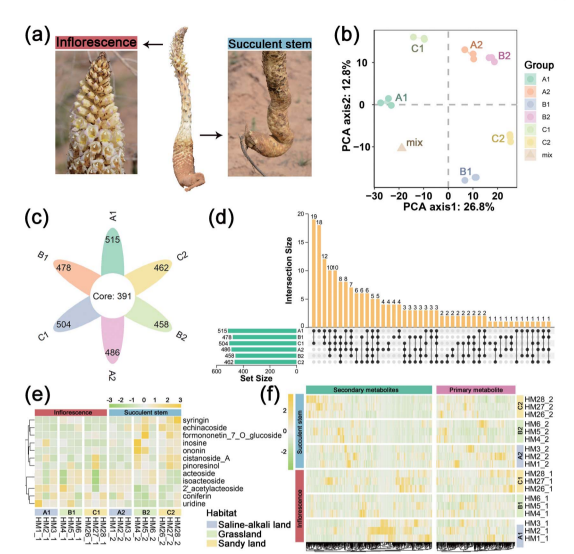


Fig. 1 General metabolite profiles of inflorescence and succulent stem of *Cistanche deserticola* in three ecotypes. (a) A photo of *C. deserticola*, as well as pictures of inflorescence and succulent stem. (b) Principal component analysis of metabolomics data from inflorescence and succulent stem in three ecotypes of the *C. deserticola*. "mix" means the balanced mixture of all samples (quality control). (c) Flower graph showing the number of metabolites in each group and the number of common metabolites. (d) Upset plot showing the similarities and differences of metabolite composition. (e) Heatmap and hierarchical clustering showing the main active ingredients of *C. deserticola* detected by the metabolome. Yellow represents the relatively high content, and the green represents the relatively low content of sample metabolites. (f) Heatmap and hierarchical clustering showing all metabolites, which are divided into primary metabolites and secondary metabolites. Yellow represents relatively high content, and the green represents relatively low content. A1: inflorescence in saline-alkali land, A2: succulent stem in saline-alkali land, B1: inflorescence in grassland, B2: succulent stem in grassland, C1: inflorescence in sandy land, and C2: succulent stem in sandy land.

screen the significantly different metabolites. Metabolite data were normalized, cluster heatmap analysis was performed on all samples and the R program script was used to draw cluster heatmaps.

2.4 Molecular docking

2.4.1 Collection of chemical compounds. Through the preliminary experiment results of our research group and the literature search results, a total of 127 isolated compounds from the succulent stems of *C. deserticola* were collected and downloaded from the Chemical Book website (http://www.chemicalbook.com/) or used ChemDraw to draw the 2D

molecular structure. In addition, we found 4 flavonoids (chrysoeriol, cynaroside, hesperetin and homoeriodictyol) detected only in the inflorescence through metabolome results. The 2D structure was converted into a three-dimensional structure with ChemDraw 3D software, and preliminary optimization was performed. Then the preliminary optimized three-dimensional structure was verified by Avogadro software and further energy optimization was used to generate the final compound file format required for subsequent molecular docking.

2.4.2 Collection of target collection. We searched for disease protein targets through literature and the STITCH

RSC Advances

database (http://stitch.embl.de/). We obtained the corresponding gene targets by using the Uniport database (http:// www.uniport.org/) and retrieved the PDB ID of the protein hypotype and the structure of small molecules by RCSB (http:// www.rcsb.org/pdbhome/home.do). When determining the positive drug, we used the literature and the Yaodu website (https://www.pharmacodia.com/cn) to preliminarily identify 45 related disease targets that have been reported, including 10 diseases related to the succulent stems of C. deserticola in the literature. These ten diseases were atherosclerosis, osteoporosis, senile dementia, Alzheimer disease, Parkinson, chronic constipation, torsades de pointes ventricular tachycardia, vascular disease, myocardial injury, and rectal cancer. In addition, we collected 467 targets related to inflammation, and obtained 2 important targets (6KBA and 7AWC) through screening, which were used for molecular docking analysis of inflorescence-specific flavonoids.

2.4.3 Molecular docking simulation. To evaluate the binding affinity of compounds in *C. deserticola* to candidate targets, we performed a molecular docking simulation through the software QuickVina 2.0 (https://www.qvina.org), an opensource utility developed by the Alhossary research group. To verify the binding affinity between the targets and the compounds, we calculated a docking score through QuickVina 2.0. The docking scores that exceeded those of the positive drugs (data for every positive drug can be obtained from the corresponding targets in RCSB or literature) indicated a strong binding affinity between candidate targets and the corresponding compounds.²⁷⁻³⁰ We used PyMOL (Version 2.0 Schrödinger, LLC) to plot the docking results of the compound and the target.

2.4.4 Component-target-pathway network construction and GO/KEGG function analysis. Component-target-pathway network construction was conducted using the network visualization software Cytoscape (http://cytoscape.org/, 3.7.1). In network interactions, nodes represent components, targets, and pathways, whereas edges represent the interaction of each other. We used the scoring value of molecular docking of the compound and the target gene as an indicator of the color of the connection. The greener the color, the higher the scoring value. A protein–protein interaction (PPI) network associated with gene targets was constructed and analyzed with STRING.³¹

To further find out the biological functions within the constructed network, we used the functional annotation module of the DAVID database²⁹ to perform Gene Ontology (GO) and KEGG enrichment analyses on target genes.

3. Results

3.1 Metabolic profiles of C. deserticola

To obtain an overview of the metabolic changes of the three ecotypes *C. deserticola* inflorescences and succulent stems, widely targeted metabolome analysis was performed using LC-ESI-MS/MS. As shown in Fig. 1b, the inflorescences and succulent stems of *C. deserticola* from different ecotypes showed different separations, and the separation of different tissues was greater than that of different ecotypes. And the three

replicate samples have similar PC scores, indicating that *C. deserticola* metabolites showed little separation between replicate samples. Moreover, the quality control (mix) samples clustered together in the center of the PCA scores plot. The petal diagram (Fig. 1c) and upset diagram (Fig. 1d) indicated that there were 391 common metabolites in the six groups, and the number of metabolites detected in the inflorescence was generally higher than that in the succulent stem. The number of metabolites detected in the saline-alkali inflorescence (A1) was the largest, with a total of 515, of which 18 metabolites were only detected in A1. The number of metabolites detected in grassland succulent stems (B2) was the least, with a total of 458, without its unique metabolites.

The relative contents of 578 metabolites were determined, including 35 metabolite categories (ESI File S1†). The most abundant metabolites of the inflorescences and succulent stems in both three ecotypes were lipids, glycerolipids, amino acids, nucleotides and its derivates, phenylethanoid glycosides (PhGs), and flavonoids (Fig. S3a,† 3b and c). After normalization, the proportional content of each metabolite was determined by the average peak response area during UPLC-MS/MS, as shown in Fig. 1e with a heat map, and was further performed with hierarchical clustering analysis. More secondary metabolites showed high relative concentration levels in A1 and C2 than in other groups. Among the secondary metabolites in all three ecotypes, the relative content of phenylethanoid glycosides (PhGs) in the succulent stems was higher than the inflorescences, while the relative content of flavonoids in the inflorescences was higher than the succulent stems.

In this metabolome analysis, 12 main active components of C. deserticola were detected, including 2'-acetylacteoside, acteoside, cistanoside A, coniferin, echinacoside, formononetin-7-O-glucoside, inosine, isoacteoside, ononin, pinoresinol, syringein, and uridine. A hierarchical clustering heat map (Fig. 1f) was drawn for the main active components of C. deserticola detected by the metabolome, showing that the relative content of the main active components in the succulent stem was higher than that in the inflorescence. Compared with different tissues, the active ingredients with relatively high content in inflorescence were 2'-acetylacteoside and coniferin, while the active ingredients with relatively high content in succulent stems were acteoside, cistanoside A, echinacoside, and isoacteoside. Compared with different ecotypes, the relatively high content of active ingredients in saline-alkali land was 2'-acetylacteoside, acteoside, coniferin, echinacoside, and isoacteoside. The relatively high content in grassland was echinacoside, and the relatively high contents in sandy land were cistanoside A.

3.2 Metabolic difference between inflorescence and succulent stem of *C. deserticola*

To understand the difference in metabolism between inflorescence and succulent stem of C. deserticola in three ecotypes, we screened the different metabolites. High predictability (Q^2) of the OPLS-DA models was observed to generate a pairwise comparison between inflorescence versus Succulent stem in

Paper **RSC Advances**

saline-alkali land ($Q^2 = 0.996$), grassland ($Q^2 = 0.997$), and sandy land $(Q^2 = 0.997)$ (Fig. S1a†). The Q^2 and R^2 values were higher in the permutation test than in the OPLS-DA model (Fig. S1b†). To identify potential variables, we set fold-change \geq 2 or \leq 0.5 and VIP value \geq 1 as the threshold to screen the significantly different metabolites in each pair of comparisons. The top 10 different metabolites of the three ecotype inflorescences and succulent stems were shown in Table S1.† Compared with succulent stems, the relatively high content of differential metabolites in inflorescences were flavonoids, such as flavonol, flavone, and flavone C-glycosides.

In saline-alkali land, compared with inflorescences, succulent stems had 43 up-regulated differential metabolites and 71 down-regulated differential metabolites (Fig. 2a). The heat map (Fig. 2b) showed that the relative content of the inflorescences was higher than that of the succulent stems. Comparing succulent stems with inflorescences, the main up-regulated metabolites were cyanidin 3-O-rutinoside (keracyanin), icariin (kaempferol 3,7-O-diglucoside 8-prenyl derivative), homovanillic acid, chlorogenic acid methyl ester, and rosinidin Ohexoside. The main down-regulated differential metabolites included N',N"-di-p-coumaroylspermidine, 8-C-hexosyl-luteolin O-hexoside, caffeic acid, isorhamnetin O-hexoside, and isorhamnetin 5-O-hexoside (Fig. 2c). KEGG metabolic pathway enrichment analysis (Fig. 2d) classified the differential metabolites identified from inflorescence and succulent stem into flavonoid biosynthesis, flavone and flavonol biosynthesis, isoflavonoid biosynthesis, phenylpropanoid biosynthesis, and ether lipid metabolism.

In grassland, compared with inflorescences, succulent stems had 35 up-regulated differential metabolites and 54 downregulated differential metabolites (Fig. 2a). The heat map

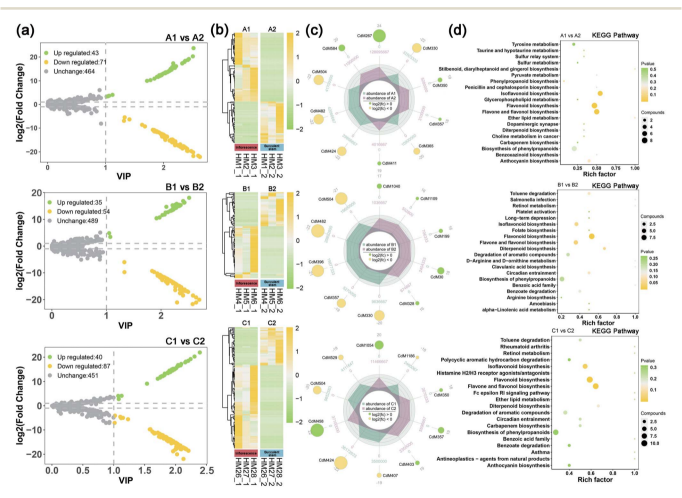


Fig. 2 Differential metabolite profiles of inflorescence and succulent stem of C. deserticola in three ecotypes. (a) Volcano map of two issues in three ecotypes; the yellow dots represent downregulated differentially expressed metabolites, the green dots represent upregulated differentially tially expressed metabolites, and the gray dots represent metabolites detected but not significantly different. (b) Hierarchical clustering analysis for the identification of different metabolites of two tissues in three ecotypes. Yellow represents relatively high content, and the green represents relatively low content. (c) The radar charts showed the top 10 differential metabolites of two tissues in three ecotypes. The number in the middle of each branch is the relative content, and the number in each circle is the log₂ fold change value. (d) KEGG pathway enrichment results of differential metabolites of two tissues in three ecotypes. The rich factor is the ratio of the number of differentially expressed metabolites in the pathway to the total number of metabolites annotated by the pathway. The larger the value, the greater the degree of enrichment. The closer the p-value is to 0, the more significant the enrichment. The size of the dot in the figure represents the number of significantly different metabolites enriched in the corresponding pathway. A1: inflorescence in saline-alkali land, A2: succulent stem in saline-alkali land, B1: inflorescence in grassland, B2: succulent stem in grassland, C1: inflorescence in sandy land, and C2: succulent stem in sandy land.

RSC Advances

(Fig. 2b) showed that the relative content of the inflorescences was higher than that of the succulent stems. Comparing succulent stems with inflorescences, the main up-regulated metabolites were L-(+)-arginine, adipic acid, N-methylnicotinamide, 4-hydroxybenzoic acid, and dihydromyricetin. The main down-regulated differential metabolites included rosinidin O-hexoside, caffeic acid, isorhamnetin O-hexoside, selgin 5-O-hexoside, and isorhamnetin 5-O-hexoside (Fig. 2c). KEGG metabolic pathway enrichment analysis (Fig. 2d) classified the differential metabolites identified from inflorescence and succulent stem into flavonoid biosynthesis, flavone and flavonol biosynthesis, diterpenoid biosynthesis, isoflavonoid biosynthesis, and circadian entrainment.

In sandy land, compared with inflorescences, succulent stems had 40 up-regulated differential metabolites and 87 down-regulated differential metabolites (Fig. 2a). The heat map (Fig. 2b) showed that the relative content of the inflorescences was higher than that of the succulent stems. Comparing succulent stems with inflorescences, the main up-regulated metabolites were O-feruloyl 4-hydroxylcoumarin, syringing, rosinidin O-hexoside, 3-(4-hydroxyphenyl) propionic acid, and homovanillic acid. The main down-regulated differential metabolites included chrysoeriol O-rhamnosyl-O-glucuronic acid, C-hexosyl-apigenin O-caffeoylhexoside, selgin O-malonylhexoside, isorhamnetin O-hexoside, and 8-C-hexosyl-luteolin O-hexoside (Fig. 2c). KEGG metabolic pathway enrichment analysis (Fig. 2d) classified the differential metabolites identified from inflorescence and succulent stem into flavone and flavonol biosynthesis, flavonoid biosynthesis, isoflavonoid biosynthesis, diterpenoid biosynthesis, and degradation of aromatic compounds.

3.3 Metabolic differences related to saline-alkali stress in three ecotypes of C. deserticola

In order to grasp the unique metabolic characteristics of the three ecotypes of the saline-alkali land of C. deserticola, we screened the different metabolites in saline-alkali land versus grassland and sandy land versus saline-alkali land. High predictability (Q^2) of the OPLS-DA models was observed to generate a pairwise comparison between saline-alkali land *versus* grassland of inflorescence ($Q^2 = 0.997$) and succulent stem ($Q^2 = 0.991$). Meanwhile, high predictability (Q^2) of the OPLS-DA models between sandy land versus saline-alkali land of inflorescence ($Q^2 = 0.988$) and succulent stem ($Q^2 = 0.995$). The Q^2 and R^2 values were higher in the permutation test than in the OPLS-DA model (Fig. S2†). To identify potential variables, we set fold-change ≥ 2 or ≤ 0.5 and VIP value ≥ 1 as the threshold to screen the significantly different metabolites in each pair of comparisons. Table 2 showed the different metabolites of inflorescences and succulent stems related to saline-alkali stress (saline-alkali land vs. grassland and sandy land vs. saline-alkali land), sorted by metabolite category, and demonstrated that the most metabolites class was flavonoid. Among them, the relative content of anthocyanins, flavonoid, flavonol, flavanone, catechin and their derivatives, and isoflavone are the highest in saline-alkali land. Furthermore, the heatmap

(Fig. 3d) showed that the groups with higher relative content of differential metabolites of flavonoids were A1 and C1. The relative content of anthocyanins was the highest in the A2 group, and the relative content of flavonoids and flavonols was the highest in the A1 group.

The volcano maps (Fig. 3a) showed that the number of upregulated differential metabolism in saline-alkali soils is higher than that of grassland and sandy soils, whether in inflorescences or succulent stems. The top 20 differential metabolites of each comparison were shown in Fig. 3b. In saline-alkali land vs. grassland, the KEGG pathways of differential metabolites of inflorescence were mainly enriched in flavonoid biosynthesis, flavonol, and flavonol biosynthesis, diterpenoid biosynthesis, isoflavonoid biosynthesis, and biosynthesis of phenylpropanoids. Besides, the KEGG pathways of the different metabolites of the succulent stem were mainly enriched in the dopaminergic synapse, purine metabolism, flavonoid biosynthesis, pyrimidine metabolism, and circadian entrainment. In saline-alkali land vs. grassland, the KEGG pathways of differential metabolites of inflorescence were mainly enriched in isoflavonoid biosynthesis, biosynthesis of secondary metabolites, flavone and flavonol biosynthesis, antineoplastics-agents from natural products, and asthma. Moreover, the KEGG pathways of the different metabolites of the succulent stem were mainly enriched in aminoacyl-tRNA biosynthesis, protein digestion and absorption, central carbon metabolism in cancer, biosynthesis of amino acids, and biosynthesis of phenylpropanoids (Fig. 3c).

3.4 Mapping of differential metabolites related to phenylethanoid glycosides (PhGs) biosynthesis pathway

Previously, we have integrated transcriptomic and metabolomic analysis to explore the biosynthetic pathways of PhGs in the succulent stems of C. deserticola.16 To discover the molecular mechanism leading to the difference in metabolism between inflorescence and succulent stem, we reconstructed the biosynthetic pathway of PhGs (Fig. 4). It mainly contained four KEGG pathways: "phenylpropanoid biosynthesis (Ko00940)", "phenylalanine, tyrosine and tryptophan biosynthesis (Ko00400)", "tyrosine metabolism (Ko00350)" and "phenylalanine metabolism (Ko00360)". The results in Fig. 4 showed that the relative content of compounds in the PhGs biosynthesis pathway varied with the tissues (inflorescences and succulent stems) and ecotypes (salinealkali land, grassland, and sandy land) of C. deserticola. In grassland ecotype, the relative contents of tyrosine and cinnamic acid were up-regulated in succulent stems. Both in saline-alkali land and grassland ecotype, the relative contents of caffeic acid were upregulated in inflorescences. Metabolome analysis detected three phenylethanoid glycosides (PhGs), namely isoacteoside, acteoside, and 2'-acetylacteoside, and their relative content was the highest in the A2 group.

3.5 Molecular docking analysis of the main active components of C. deserticola

The collected 45 related disease targets were molecularly docked with 127 compounds of C. deserticola. Based on the

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence. Open Access Article. Published on 09 August 2021. Downloaded on 12/26/2025 6:37:28 AM.

Table 2 Differential metabolites and their classes related to salt-alkali stress of C. deserticola a

		Saline-alkal	Saline-alkali land vs. gras	assland			σ I	andy land	Sandy land vs. saline-alkali land	ali land				
		Inflorescena	Inflorescence (A1 vs. B1)		Succulent st	Succulent stem (A2 vs. B2)	=	nflorescenc	Inflorescence (C1 vs. A1)		Succulents	Succulent stem (C2 vs. A2)	2)	
No.	Compounds	VIP	Fold change	Type	VIP	Fold change Ty	Type V	VIP	Fold change	Type	VIP	Fold change	Type	Class
CdM781	1-Methylhistidine	2.01×10^{0}		Down	d	•		-	-		I		I	Amino acid d
CdM182	I-Methionine methyl ester	2.11×10^{0}		Down	$2.44 imes 10^{0}$	2.12×10^4 Up	- d	ı	1	I		I		erivatives
CdM1039	z,3-Dimethylsuccinic acid	$2.40 \times 10^{-}$	5.03×10^{-2}	Down	1 200	4-04		ı	1		; ; ; ,		:	
CdM1064	Pyrrole-2-carboxylic acid				$2.23 \times 10^{\circ}$	1.93×10^{-1} DC 1 OF 1 OF 1	Lown -		1		2.13 × 10	5.18 × 10	dЪ	
CdM/81	1-Metnymistidine			l	2.39×10			100		4			:	
CdM192	3-Chloro-L-tyrosine	I	I		$2.40 \times 10^{\circ}$,	E.	$2.67 \times 10^{\circ}$	5.12×10^{-2}	Down	$2.29 \times 10^{\circ}$	$1.30 \times 10^{\circ}$		
CdM3/1	7v-Finenylacetylglycine				2.50×10	4.44×10 Up 4.72×10^5 Up	ا	ı			2.41 × 10		DOWII	
CdM202	3-7v-Meulyl-L-Illstidille Dhe-Dhe				01 × co.2	1./2 × 10 Op 		- 251 × 10 ⁰	$\frac{-}{161 \times 10^{-4}}$	[$\frac{-}{2.13} \times 10^{0}$	$\frac{-}{2.84} \times 10^{-4}$	[
CdM11	Histamine			I			i	77 77	21 < 12:1		2.28×10^{0}	1.92		
CdM799	r-Citrulline	2.15×10^{0}	5.08×10^{-5}	Down	1	1			1	I		: : :	j.	Amino acids
CdM30	L-(+)-Arginine	2.25×10^{0}		Down			1		1		I			
CdM837	L-Cysteine	1		I	1	1	. 2	2.58×10^{0}	3.18×10^4	Up	2.32×10^{0}	4.51×10^{-5}	Down	
CdM1087	Cyanidin O-diacetyl-hexoside-	1.84×10^{0}	1.54×10^3	$^{\mathrm{Up}}$	2.36×10^{0}	9.79×10^{-5} Do	Down -		I	' T	I	I	I	Anthocyanins
,	O-glyceric acid	c												
CdM317	Peonidin O-hexoside	$2.17 imes 10^0$		$^{ m Ob}$			1			1	ı		1	
CdM230	Delphinidin 3-O-glucoside	2.21×10^{0}	3.32×10^{-5}	Down	2.45×10^{0}	1.94×10^4 Up	l d	1	I		I	I		
	(mirtillin)	0		;	0									
CdM357	Rosinidin <i>O</i> -hexoside	$2.51 imes 10^{\circ}$	$5.86 imes 10^{\circ}$	$^{ m D}$	$2.76 imes 10^{\circ}$		Down –	1			"		1 :	
CdM267	Cyanidin 3-0-rutinoside			l	$2.92 imes 10^\circ$	7.03 × 10 ° Do	Down –			l	$2.80 \times 10^{\circ}$	$1.42 \times 10^{\circ}$	ΛĎ	
	(keracyanın)													
CdM270	Petunidin 3-O-glucoside		-	I			- 2	$2.72 imes 10^{\circ}$	$2.63 \times 10^{\circ}$	Пр				
CdM255	Syringic acid	2.25×10^{9}	$4.43 imes 10^4$	ďρ	I	 			I		2.38×10^{0}	2.64×10^{-3}	Down	Benzoic
CdM1050	O-terutoyr-O-trexostue	2 47 4 100	2 20 ~ 10_6	Dogg										aciu derivatives
CdM733	2,4 Unit aloxy benizore acid 4-Hvdroxv-3.5-dii sopro-	(F:7			1.04×10^{0}	2.11×10^{-2} Do	Down –				2.41×10^{0}	1.64×10^{5}	ΩD	activatives
	pylbenzaldehyde						:						<u>.</u> ,	
CdM989	Gallic acid O-hexoside				2.14×10^{0}		Down -	ı			2.05×10^{0}		$^{ m CD}$	
CdM630	3,4-Dihydrocoumarin	2.00×10^{0}	2.08×10^{-4}	Down	2.30×10^{0}	4	Down -		1	1	2.20×10^{0}		$^{ m CD}$	Coumarins
CdM528	6-Hydroxy-4-methylcoumarin	2.11×10^{0}	$1.29 imes 10^4$	$^{ m Op}$	2.42×10^0	2.28×10^4 Up					2.43×10^{0}	2.14		
CdM241	O-Feruloyl coumarin	2.11×10^{0}		$^{ m Ob}$				$3.05 imes 10^{0}$	$8.07 imes 10^5$	Ωb	2.27×10^{0}			
CdM359	Daphnetin	$2.24 imes 10^{0}$	4.28	Ωb	1.06×10^{0}	1.43×10^1 Up		$2.84 imes 10^{0}$	1.08×10^{-5}	Down	$1.07 imes 10^{0}$		Down	
CdM426	N-Sinapoyl hydroxycoumarin	2.36×10^{0}	$1.27 imes 10^5$	Λp	$2.57 imes 10^0$	$\times 10^{-5}$	Down –		I		×	7.40 ×	ďn	
CdM1086	Esculetin		1	I	$1.25 \times 10^{\circ}$	9.05×10^{-2} Do	Down –			I	$1.03 \times 10^{\circ}$	$6.69 \times 10^{\circ}$	ďΩ	
2011/105	(6,7-dihydroxycoumarin)	007 > 100	0 60 0 10-5	Dogg										Tilonon on o
CGFIMINO	neohesperidoside	7.07 × 10		DOWII										riavailolle
	(neohesperidin)	0		,							0	40,	;	
CdM603 CdM464	Eriodictyol	$2.16 \times 10^{\circ}$ 2.41×10^{0}	4.80×10^{-5} 4.92×10^{-6}	Down Down							$2.28 \times 10^{\circ}$ 2.54×10^{0}	$2.46 \times 10^{\circ}$ $2.51 \times 10^{\circ}$	d d	
													ı	

Open Access Article. Published on 09 August 2021. Downloaded on 12/26/2025 6:37:28 AM.

PY-NG

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence.

Table 2 (Contd.)

		Saline-alkali land vs.		grassland				Sandy land	Sandy land vs. saline-alkali land	ali land				
		Inflorescence (A1 vs.	ıce (Α1 νs. Β1)		Succulent	Succulent stem (A2 vs. B2)	(2)	Inflorescen	Inflorescence (C1 vs. A1)		Succulent s	Succulent stem (C2 vs. A2)	(2	
No.	Compounds	VIP	Fold change	e Type	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Type	Class
CdM1148	Naringenin 7-0- neohesperidoside (naringin) Hesneretin 5-0-ohnoside	2.48 × 10 ⁰	1.22×10^{-6}	Down	I	I	I	3.08 × 10 ⁰	8 20 × 10 ⁵	Ē	I	I	I	
CdM731	Xanthohimol	07 CF:7			2.06×10^{0}	0 7.96 × 10 ⁻⁴	Down	27 000		<u>,</u>			1	
CdM1203	Naringenin 7-0-	ı		I	2.42×10^{0}			ı	1	I	2.31×10^{0}	2.02×10^4	Up	
CdM1024	glucoside (prunin)	1 74 ~ 100	6.41×10^{2}	Ę	2 10 ~ 100		C	ı	I	١	1		·	Flavone
Caivi1024	Cittysoettor Citexosyr O-malonylhexoside	1./4 ^ 10		Q.D	2.19 ^ 10									riavolle
CdM1202	Tricin 7-0-hexoside	1.90×10^{0}	3.45×10^{-4}	Down	1	I	I	ı	1	1	1	I	1	
CdM553	Tricin O-malonylhexoside	1.94×10^{0}					Down	I	1	1	1	1		
CdM506	Chrysoeriol	1.94×10^{0}		Down			$^{ m D}$	ı	1	1	1	l		
	O-hexosyl-O-hexoside										•			
CdM1193	Tricin O-glucuronic acid	2.01×10^{0}			I		I	1	1	I	2.21×10^{0}	1.44×10^{-4}	Down	
CdM1326	Acacetin	$2.06 imes 10^{0}$	6.54×10							1				
CdM503	Syringetin 7-0-hexoside	$2.10 imes 10^0$			2.74			I	1		$2.62 imes 10^{0}$	$2.41 imes 10^{5}$	Пp	
CdM381	Limocitrin O-hexoside	$2.12 imes 10^0$			2.44	1.89		1						
CdM353	Chrysoeriol O-glucuronic	$2.13 imes 10^{0}$	6.53×10^{-5}	Down	2.31×10^{0}	$^{10}~1.52 imes 10^{-4}$	Down	1	I	1	2.21×10^{0}	6.57×10^3	$^{ m D}$	
CdM434	aciu-O-nexosiue Acacetin <i>O</i> -glucuronic acid	2.25×10^{0}	1.50×10^{-5}	Down	I	I	I	I	I	I	2.40×10^{0}	1.15×10^5	Up	
CdM510	Apigenin 7- <i>O</i> -glucoside	2.37×10^{0}	4.97×10^{-6}			I	I				2.39×10^{0}		ΩD	
	(cosmosiin)												<u>L</u>	
CdM1253	Luteolin	2.38×10^{0}		Down	I	1	1	1.49×10^{0}	4.59	Up	1	1		
CdM529	Selgin O-malonylhexoside	2.63×10^{0}		Down	2.47×10^0	3.67	Down	1.25×10^{0}	4.79×10^{0}	$^{\mathrm{d}}$	2.36×10^{0}	2.72	$^{ m CD}$	
CdM492	Chrysoeriol 7-0-rutinoside		I		2.29×10^{0}	1.62	Down		1	1	2.19×10^{0}	6.18×10^3	Up	
CdM515	Chrysoeriol O-glucuronic acid	1	1	I	2.34×10^{0}	3.67		1	1	1	2.24×10^{0}	2.72	ď	
CdM595	Chrysin O-hexoside	1		I	2.35×10^{0}	1.03	Down		1	1	2.25×10^{0}	9.68×10^3	Up	
CdM594	Chrysin 5-O-glucoside	I			2.36×10^{0}	0 8.14 $ imes$ 10 $^{-5}$	Down	ı	1	I	2.26×10^{0}	1.23	ΩĎ	
	(toringin)													
CdM543	Apigenin O-malonylhexoside	1	I	I	2.37×10^{0}	9.35		ı		1	×	1.07	dn	
CdM1186	Chrysoeriol O-rhamnosyl-			l	$2.45 \times 10^{\circ}$. 1.11 × 10 °	Down		l		$2.35 \times 10^{\circ}$	9.03×10^{-2}	ПĎ	
CdM206	O-glucuronic acid		١		$^{0.04}$	0 2 12 > 10 ⁻⁵	Dogg		ı					
CdM495	Seigin 3-C-incosine				274 × 100			0 05 3 100	9 04 2 10 6	2	260 0100	0 54 0 405	=	
CdM463	Symblem 3-0-mexosine				2.74 × 10	5.75	DOWII	2.63 × 10		Dowii	2.02 × 10	4.04	ď	
CdMIzoz	Then /-O-nexoside							2.36 × 10		о Ч	200			
Culvissa	I ficin O-maionymexoside							2.41×10^{-3}		do:	7.29 × 10	7.41	do	
CdM506	Chrysoeriol <i>O</i> -nexosyl- <i>O</i> -	I	I			I		$2.41 \times 10^{-}$	$3.36 \times 10^{-}$	П	I	1		
CdM522	llexoslue Sninacetin	ı	١	١	١		١	2.48×10^{0}	1.20×10^{-4}	Down	ı		١	
Cd141020								2.45 × 10		1 1				
CUMITOSO		I			l	l		7.48 × 10	0.0	ор	l	l		
CdM556	Chrysoeriol O-	١	١		I	١	١	0 62 × 10 0	7.15×10^{-5}	Down	$\frac{230 \times 10^{0}}{}$	5.96×10^{-5}	Down	
	malonylhexoside													

Open Access Article. Published on 09 August 2021. Downloaded on 12/26/2025 6:37:28 AM.

PA-NG This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence.

Table 2 (Contd.)

		Saline-alka	Saline-alkali land vs. grass	assland				Sandy land	Sandy land vs. saline-alkali land	ıli land				
		Inflorescen	Inflorescence (A1 vs. B1)		Succulent s	Succulent stem (A2 vs. B2)		Inflorescenc	Inflorescence (C1 vs. A1)		Succulent s	Succulent stem (C2 vs. A2)	2)	
No.	Compounds	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Type	Class
CdM1135 CdM1211	Tricin O-saccharic acid Baicalein-7-O-glucuronide	1 1	1 1		1 1	1 1	' '		1 1	1 1	$1.03\times10^0\\1.36\times10^0$	1.43×10^{-1} 3.56×10^{2}	Down Up	
CdM379	(balcalın) Tricin 7-0-hexosyl-0-hexoside	I	I	I	I		, 	I	I	I	2.26×10^{0}		ΩD	
CdM555	Tricetin O-malonylhexoside	1	1		I	1	' 	I	1	1	2.40×10^{0}		Down	
CdM632	Apigenin	I	1		I	1	· 	I	1	1	2.36×10^{0}		Up	
CdM471	Apigenin 7-rutinoside (isorhoifolin)		I		l		·	I	I	I	2.36×10^{0}	$1.42 imes 10^5$	$^{ m CD}$	
CdM342	Tricin 5-O-hexosyl-O-hexoside	I	I		I	1	· 	I		1	2.37×10^{0}	2.59×10^4	Up	
CdM490	Apigenin 7-0-	I	I		I	1	· 	ı	1				ď	
	neohesperidoside (rhoifolin)													
CdM525	Apigenin 8-C-pentoside	2.06×10^{0}	8.40×10^3	Up	ı			2.62×10^{0}	4.52×10^{-5}	Down	ı		I	Flavone
CdM370	8-C-Hexosyl-luteolin O-	2.15×10^{0}		ďD	I			2.69×10^{0}		Down	I	1	I	C-glycosides
,		c			c	ų					c			
CdM1096 CdM345	Eriodictyol <i>C</i> -hexoside <i>C</i> -Hexosyl-apigenin <i>O</i> -	2.22×10^{0} 2.26×10^{0}	1.04×10^{-5} 1.95×10^{-5}	Down Down	2.45×10^{0}	2.36×10^{-3} —	Down -	$\frac{-}{2.81\times10^{0}}$	$\frac{-}{5.12\times10^4}$	Up	2.35×10^{0}	4.25×10^4 —	dn —	
	feruloylhexoside-O-hexoside													
CdM286	8-C-Hexosyl-hesperetin O- hexoside	2.32×10^{0}	6.94×10^{-6}	Down	I			$2.88 imes 10^{0}$	$1.44 imes 10^5$	Ωb	I	1		
CdM498	C-Pentosyl-apigenin	2.35×10^{0}	1.26×10^5	Up	2.54×10^{0}	1.97×10^{-5}	Down 2	2.90×10^{0}	9.61×10^{-6}	Down	1.10×10^{0}	1.17×10^{1}	ΛD	
CdM288	O-p-coumaroylhexoside Chrysoeriol 6-C-hexoside	2.37×10^{0}	1.47×10^5	Up	I		' I	I	I	I	2.32×10^{0}	5.87×10^{-5}	Down	
CdM424	8-C-hexoside-O-hexoside 8-C-Hexosyl-luteolin O-	2.67×10^{0}	3.01×10^{-7}	Down	I	· 	' I	ı	I		I	I	I	
	hexoside													
CdM366	6-C-Hexosyl-hesperetin O- hexoside	I	I	1	2.51×10^{0}	3.83×10^4	- dn	ı	1	I	I	1		
CdM373	C-Hexosyl-chrysoeriol O-	1	I		I			2.61×10^{0}	1.31×10^4	Up	I	I	1	
CdM386	rutinoside C -Hexosyl-chrysoeriol O -	I	I	I	I			2.72×10^{0}	3.93×10^{-5}	Down	2.36×10^{0}	3.28×10^4	Пр	
CdM504	Isorhamnetin O-hexoside	1.19×10^{0}	4.70×10^{-1}	Down	I		۱,		4.32×10^{0}	Up	I			Flavonol
CdM1297	Isorhamnetin	1.89×10^{0}	$5.43 \times 10^{-}$	Down	I	-			1.84×10^3	ďp	I	1	I	
CdM670	3,7-Di-O-methylquercetin	1.97×10^{0}		Down	I		· 	I	1	1	1	1	I	
CdM398	Isorhamnetin 3-0-	2.01×10^{0}	$1.86 imes 10^{-4}$	Down			I	I	I	I	2.09×10^{0}	2.69×10^3	Λþ	
CdM474	Kaempferide Kaempferide	2.01×10^{0}	6.30×10^3	αŊ	I		· I	I	I		I	1	I	
CdM1189	Dihydroquercetin (taxifolin)	2.02×10^{0}		Down	I			ı	1		I	1	I	
CdM1230	Aromadedrin	2.06×10^{0}		Down	I		i I	I	I	I	I	I	I	
CdM1143	(dinydrokaempteroi)	2.08×10^{0}	9.25×10^{-5}	Down	I		- (4	2.58×10^{0}	1.08×10^4	Up	I	I	I	
										ı				

Open Access Article. Published on 09 August 2021. Downloaded on 12/26/2025 6:37:28 AM.

PY-NG

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence.

Table 2 (Contd.)

		:						-	:					
		Saline-alkal	Saline-alkalı land vs. grassland	ssland				Sandy land	Sandy land vs. saline-alkalı land	alı land				
		Inflorescence (A1 vs. B	ce (A1 vs. B1)	ĺ	Succulent s	Succulent stem (A2 vs. B2)		Inflorescenc	Inflorescence (C1 vs. A1)		Succulent s	Succulent stem (C2 vs. A2)	()	
No.	Compounds	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Type	Class
CdM1123	Kaempferol 3-0-rutinoside (nicotiflorin) Kaempferol 3-0-robinobioside	2.10×10^{0}	8.40×10^{-5}	Down	I	I		I	I	1	I	I	1	
CdM308	(biorobin) Quercetin 5-	2.22×10^{0}	1.95×10^{-5}	Down	1	I		$2.76 imes 10^{0}$	5.12×10^4	Up	I	I	I	
77777	O-malonylhexosyl-hexoside	0.24 400						007	201	1				
CdM1149	Quercetin O-acetymexoside Quercetin 3-O-glucoside	2.44×10 2.47×10^{0}	4.23×10 $1.24 \times 10^{-}$	Down				2.91×10 3.07×10^{0}	2.37×10 8.08×10^5	do Op				
CdM1206	(Isotrifoliin) Isothamnetin	2.51×10^{0}	1.45×10^{-6}	Down	2.12×10^{0}	5.77×10^{-4}	Down	3.12×10^{0}	6.92×10^5	Up	2.03×10^{0}	1.73×10^3	Up	
CdM457	V-acetyl-llexosine Mathyl guaraatin O-bayosida	0 5.4 $^{\circ}$ $^{10^{0}}$	1 10 > 10-6	Dogg		١		3.15×10^{0}	8 42 × 10 ⁵	r I		1	1	
CdM1298	meniyi quercenii O-nexosiue Di-O-methylanercetin	2.34 × 10 —		Down	$\frac{1.17 \times 10^{0}}{1.17 \times 10^{0}}$	7.35×10^{-2}	Down	710	0:42 × 10	2 2	$\frac{1.08 \times 10^{0}}{1.08 \times 10^{0}}$	$\frac{1}{1.16} \times 10^{1}$	<u>ا</u> ا	
CdM466	Kaempferol 3-0-galactoside	I	I		2.42×10^{0}		np -	I	I	I	2.50×10^{0}	1.23×10^{-5}	Down	
CdM460	(trifolin) Quercetin 4'-0-glucoside	I	I	I	2.42×10^{0}	5.47×10^{-5}	Down	3.18×10^{0}	2.24×10^6	Up	2.32×10^{0}	1.83×10^4	Up	
	(spiraeoside)				000	I					0 .	,	;	
CdM584	Icariin (kaempierol 3, 7-O-diglucoside 8-prenyl	I	I	I	$2.91 \times 10^{\circ}$	7.83 × 10	Down -	I	I	I	$1.39 \times 10^{\circ}$	$3.60 \times 10^{-}$	ďn	
CdM497	Kaempferol 3-0-glucoside	1	I	I	I	I		2.51×10^{0}	9.11×10^3	Up	I	I	I	
CdM1109	(astragalin) Dihydromyricetin	I	I	I	I	I		$2.66 imes 10^{0}$	3.65×10^{-5}	Down	I	I	I	
CdM482	Isorhamnetin 5-O-hexoside		,	I				$ imes 10^{0}$	$4.67 imes 10^6$	Up	I	1	I	
CdM341	6-Hydroxymethylherniarin	1.95×10^{0}	3.40×10^{3}	Up	2.35×10^{0}	9.38×10^{-5}	Down	2.58×10^{0}	9.90×10^{-3}	Down				Hydroxycin-
CdME09	Sinapic acid	2.06×10^{0}		Dowii	- 25 00	1 26 × 105		l					, ,	namoyi
CdM403	<i>p</i> -Countaintenyde 3-(4-Hydroxyphenyl)propionic	2.49×10^{0}		dh	2.53×10^{0} 2.73×10^{0}		do do				$\overset{-}{2.67}\times10^{0}$	2.69×10^{-6}	Down Down	aciivauves
CdM1054	acid Syringin	2.49×10^{0}	5.06×10^{5}	Up	I	I	· 	I	I	I	1.05×10^{0}	1.31×10^{-1}	Down	
CdM1248	3,4,5-Trimethoxycinnamic	I	1		1.01×10^{0}	2.08×10^{-2}	Down -	ı	I	I	I	I	I	
CdM1271	aciu 4-Methoxycinnamic acid	I	I		1.09×10^{0}	8.21×10^{-2}	Down -	I	I		I	I		
CdM1273	3.4-Dimethoxycinnamic acid	1	1	I	1.26×10^{0}	3.43	Down -	I	1	I	I	1		
CdM295	Gallic acid O-feruloyl-	I	I	I	2.43×10^{0}			2.64×10^{0}	$\textbf{6.91}\times 10^{-5}$	Down	I	I	I	
CdM1000	O-hexosyl-O-hexoside				2 44 ~ 100	4.05×10^{-5}	Doug				$^{2.34}$ $^{4.00}$	0.25×10^4	ī	
COLLITORO	i-O-beta-1-graco-pyranosyr sinanate				01 < ##-7	64.4	DOWII				7.74 > 10	2.33 × 10	d'O	
CdM508	p-Coumaraldehyde	I	I	I	1	I	· 	ı	I	I	2.61×10^{0}	4.17×10^{-6}	Down	
CdM403	3-(4-Hydroxyphenyl)propionic		1	I		I	· 	ı	1	I	I	1		
CdM350	acid Homovanillic acid	I	I	I	2.83×10^{0}	1.70×10^{-6}	Down -	I	I	I	I	I	I	

Up

 1.28×10^{1}

 1.20×10^{0}

Down

 1.26×10^{-1}

 1.12×10^{0}

Down Down

 4.39×10^{-6} 4.10×10^{-6}

 2.42×10^{0} 2.42×10^{0}

2-Methylglutaric acid

CdM1041

CdM1040 CdM1042

3-Hydroxybutyrate

CdM941 CdM328

Mandelic acid

5-Hydroxyhexanoic acid

Up

 $\times 10^4$

9.33

 2.44×10^{0}

This article is licensed under a Creative Commons Attribution-NonCommercial 3.0 Unported Licence. Open Access Article. Published on 09 August 2021. Downloaded on 12/26/2025 6:37:28 AM. (cc) BY-NC

glycerolipids Nucleotide derivatives Isoflavone Organic acids Class Down $^{\mathrm{D}}$ $^{\rm Up}$ Γď Up Succulent stem (C2 vs. A2) Fold change 6.55×10^{-6} 8.80×10^{-5} $\times 10^{-1}$ 5.48×10^3 5.27×10^{4} 3.05×10^3 6.10×10^{1} 5.62×10^4 1.03 2.53×10^0 2.19×10^0 2.42×10^{0} 2.27×10^{0} 2.41×10^{0} 2.01×10^{0} 1.02×10^{0} 1.23×10^{0} VIP Down Down Down Sandy land vs. saline-alkali land Down Type $^{\rm Up}$ υp Up Up Fold change 9.92×10^{-5} Inflorescence (C1 vs. A1) 3.23×10^{-4} 1.97×10^{-5} 1.34×10^{-1} \times 10⁵ $\times 10^{6}$ 3.91×10^{4} 5.02×10^4 $\times 10^4$ 2.40×10^3 3.61 2.08 1.87 | | 2.68×10^{0} 2.75×10^{0} 2.59×10^{0} 3.20×10^{0} 2.41×10^{0} 2.92×10^{0} 2.67×10^{0} 2.38×10^{0} 2.77×10^{0} 1.08×10^{0} VIP Down Type Succulent stem (A2 vs. B2) 7.14×10^{-2} 7.23×10^{-2} 1.05×10^{-1} 8.80×10^{-5} 3.28×10^{-4} Fold change 1.17×10^{-1} 1.51×10^{-1} 6.84×10^{-2} 2.05×10^{-5} 1.78×10^{-5} 1.05×10^{0} 1.06×10^{0} 1.07×10^{0} 1.08×10^{0} 1.12×10^{0} 1.03×10^{0} 2.36×10^{0} 2.09×10^{0} 2.56×10^{0} 2.52×10^{0} VIP Down Down Down Down Down Down Down Down Type Saline-alkali land vs. grassland Fold change 6.26×10^{-5} 2.56×10^{-5} 5.33×10^{-5} 9.00×10^{-5} 3.31×10^{-5} 1.99×10^{-5} 1.94×10^{-5} 5.82×10^{-5} Inflorescence (A1 vs. B1) 4.59×10^{-6} 2.58×10^{-4} 1.25×10^4 1.96×10^4 6.47×10^3 1 1 2.19×10^{0} 2.23×10^{0} 2.11×10^{0} 2.04×10^{0} 2.06×10^{0} 2.16×10^{0} 2.38×10^{0} 2.21×10^{0} 2.07×10^{0} 2.15×10^{0} 2.15×10^{0} 1.98×10^{0} 2.04×10^{0} VIP Oxtidine 5'-monophosphate 4',5,7-trihydroxyisoflavone) DGMG (18:2) isomer 2 tetrahydroxyisoflavone) '-O-glucoside (genistin) -O-glucoside (ononin) MAG (18:4) isomer 1 MAG (18:3) isomer 5 MAG (18:3) isomer 1 MAG (18:3) isomer 4 Guanosine 3',5'-cyclic 8-Hydroxyguanosine 2'-Hydroxygenistein 2'-Hydroxydaidzein 6-Hydroxydaidzein 2'-Deoxyinosine-5' monophosphate Coniferyl alcohol Orobol (5,7,3',4'-5-Methyluridine monophosphate Sinapoyl malate cytidylic acid) $\mathsf{DGMG}\left(18:1\right)$ Formononetir Compounds Caffeic acid Genistein Genistein **Thymine** Prunetin Sebacate Glycitin nosine Uracil CdM1325 CdM1213 CdM1226 CdM11115 CdM1158 CdM1209 CdM330 CdM583 CdM623 CdM465 CdM579 829MpC CdM712 69/MpC CdM713 CdM168 2dM179 CdM585 CdM242 CdM711 797MbC CdM161 CdM183 CdM127 CdM18 CdM73 CdM61 CdM74

Down

 7.00×10^{-6} 6.61×10^{-6} 7.99×10^{-6}

Down

 2.25×10^{0} 2.26×10^{0} 2.35×10^{0}

 2.25×10^{0}

p-Hydroxyphenyl acetic acid

CdM1091 CdM1067 Down Down

 1.73×10^{-5}

Table 2 (Contd.)

		Saline-alkali land vs.	i land vs. gras	grassland				Sandy land	Sandy land vs. saline-alkali land	ali land				
		Inflorescen	Inflorescence (A1 vs. B1)		Succulent s	Succulent stem (A2 vs. B2)		Inflorescen	Inflorescence (C1 vs. A1)		Succulent	Succulent stem (C2 vs. A2)	2)	
No.	Compounds	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Type	VIP	Fold change	Туре	Class
CdM1051	2-Isopropylmalate	I	I	I	1.17×10^{0}		Down	ı	I	I	1.25×10^{0}	1.57×10^{1}	Up	
CdM1045	3-Hydroxyanthranilic acid	1	1		2.44×10^{0}	5.40	Down	ı	1		1	1	·	
CdM172	4-Acetamidobutyric acid		1	1	2.60×10^{0}	4.66×10^{-6}	Down	ı			2.49×10^{0}	2.15×10^5	Up	
CdM577	N',N''- p -Coumaroyl-	1.89×10^{0}	3.68×10^{-4}	Down	1	1	1	2.34×10^{0}	2.72×10^3	$^{ m CD}$	1	1	1	Phenola-
	feruloyl putrescine													mides
CdM394	N',N''-Diferuloylspermidine	2.11×10^{0}		Down	1	1	1	$2.61 imes 10^{0}$	1.21×10^4	Ωb	1	1	I	
CdM216	N-p-Coumaroyl putrescine	2.44×10^{0}		Down	1	1		3.03×10^{0}		$^{ m OD}$	1	1		
CdM217	N'- p -Coumaroyl putrescine	2.45×10^{0}	2.95×10^{-6}	Down	I			3.04×10^{0}	3.39	$^{ m Op}$		1		
CdM365	N',N''-Di- p -	2.58×10^{0}	8.26×10^{-7}	Down	1	1		$1.45 imes 10^0$	$1.67 imes 10^1$	$^{ m OD}$	1	1		
	coumaroylspermidine													
CdM351	N',N''-feruloyl-	1		I	2.25×10^{0}	2.17×10^{-4}	Down	ı	1	I		1	1	
	caffeoylspermidine													
CdM1312	Gibberellin A4 (GA4)	1.72×10^{0}	1.57×10^{-3}	Down	I	1	1	ı		I			1	Phyto-
CdM1334	Gibberellin A15	1.86×10^{0}	$1.77 imes 10^3$	ďΩ	2.24×10^{0}	1.90×10^{-4}	Down	2.42×10^{0}	2.70×10^{-4}	Down	2.14×10^{0}	5.25×10^3	Up	hormones
CdM707	Gibberellin A9	2.09×10^{0}	5.87×10^{-5}	Down		1		ı			2.40×10^{0}	3.50×10^4	Up	
CdM1292	(+)-Jasmonic acid (JA)	2.09×10^{0}	9.51×10^{-5}	Down		1	1	2.60×10^{0}	1.05×10^4	ΩĎ	1	1	1	
CdM606	Gibberellin A20	2.16×10^{0}	3.01×10^{-5}	Down	I		1	$2.67 imes 10^{0}$		$^{ m D}$	2.46×10^{0}	6.12×10^4	$^{ m d}$	
CdM278	Indole carboxylic acid	2.16×10^{0}	2.03×10^4	Up	I	1	1	2.79×10^{0}	1.80×10^{-5}	Down		1	1	
CdM248	trans-Zeatin 9-O-glucoside				1.16×10^{0}	1.04×10^{-1}	Down	ı						
CdM1001	5-O-Feruloyl quinic acid	1.78×10^{0}	8.36×10^2	ΩD	I			ı				1	I	Quinate
	glucoside													and its
CdM1003	3-O-Feruloyl quinic acid	1.83×10^{0}	1.22×10^3	Up	I	1	1	ı			I			derivatives
	glucoside	•	,			,		4						
CdM315	3-O-Feruloyl quinic acid	$1.95 imes 10^{0}$	2.98×10^3	Λp	2.22×10^{0}		Ωb	2.49×10^{0}	1.96×10^{-4}	Down	1	1		
CdM1108	3-0-p-Coumaroyl quinic acid	2.01×10^{0}	1.47×10^{-4}	Down	2.25×10^{0}	$1.90 imes 10^{-4}$	Down	ı		I	2.15×10^{0}	$5.27 imes 10^3$	Ωb	
CdM289	Chlorogenic acid	2.05×10^{0}	1.44×10^{-4}	Down	1	1	1	2.54×10^{0}	6.92×10^3	$^{ m OD}$	1	1		
	(3-0-caffeoylquinic acid)													
CdM1028		2.05×10^{0}	6.71×10^{-5}	Down	I	1	1	ı	1	1	1	1	1	
	acid O-hexoside													
CdM1079		2.07×10^0	$9.14 imes 10^3$	$^{ m Ob}$	1	1		ı	1		2.21×10^{0}	$2.21 \times 10^{0} \ \ 1.06 \times 10^{-4}$	Down	
	acid <i>O</i> -hexoside		ı											
CdM411		$2.49 imes 10^{0}$	$5.36 imes 10^{5}$	Λb		1		ı						
CdM1056	-		1		I	1		I			$1.19 imes 10^0$	$1.19 \times 10^{0} 4.97 \times 10^{-2}$	Down	
	quinic acid O-hexoside													

^a Note: A1: inflorescence in saline-alkali land, A2: succulent stem in saline-alkali land, B1: inflorescence in grassland, B2: succulent stem in sandy land, C1: inflorescence in sandy land, and C2: succulent stem in sandy land.

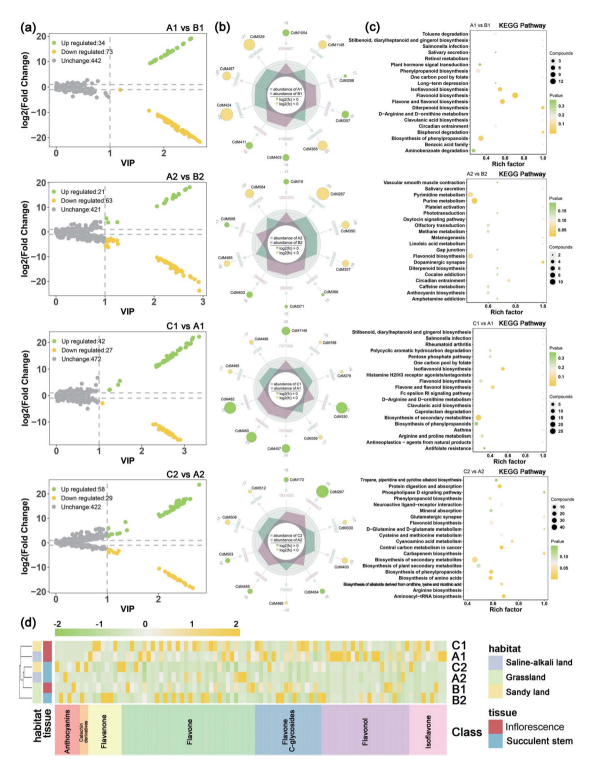


Fig. 3 Differential metabolite features related to salt-alkali stress of *C. deserticola* in inflorescence and succulent stem. (a) Volcano map related to saline-alkali stress; the yellow dots represent downregulated differentially expressed metabolites, the green dots represent upregulated differentially expressed metabolites, and the gray dots represent metabolites detected but not significantly different. (b) The radar charts showed the top 10 differential metabolites related to saline-alkali stress. The number in the middle of each branch is the relative content, and the number in each circle is the log₂ foldchange value. (c) KEGG pathway enrichment results of differential metabolites related to saline-alkali stress. The rich factor is the ratio of the number of differentially expressed metabolites in the pathway to the total number of metabolites annotated by the pathway. The larger the value, the greater the degree of enrichment. The closer the *p*-value is to 0, the more significant the enrichment. The size of the dot in the figure represents the number of significantly different metabolites enriched in the corresponding pathway. (d) Hierarchical clustering analysis for the identification of different metabolites of flavonoids related to salt-alkali stress. Yellow represents relatively high content, and the green represents relatively low content. A1: inflorescence in saline-alkali land, A2: succulent stem in saline-alkali land, B1: inflorescence in grassland, B2: succulent stem in sandy land.

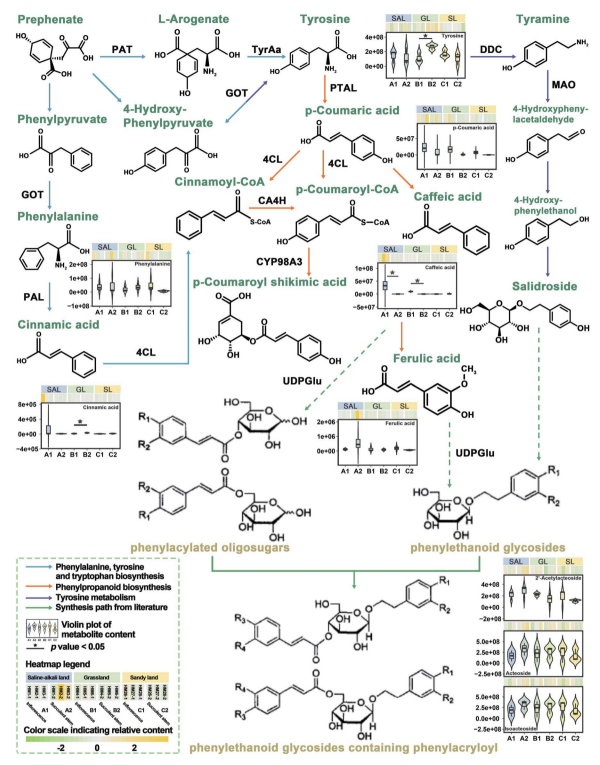


Fig. 4 Metabolites pathways involved in the biosynthesis of PhGs of the inflorescence and succulent stem of *C. deserticola* in three ecotypes. The blue arrows represent the phenylalanine, tyrosine, and tryptophan biosynthetic pathway. The orange arrow represents the phenylpropanoid biosynthetic pathway. The purple arrow represents the tyrosine metabolic pathway. The green arrow represents the pathway from literature. The violin plot and heatmap showing the content of the change of detected metabolites. Aspartate aminotransferase (*GOT/PAT*, EC: 2.6.1.1), Phenylalanine ammonia-lyase (*PAL*, EC: 4.3.1.24), 4-coumarate-CoA ligase (*4CL*, EC: 6.2.1.12), 5-O-(4-coumaroyl)-D-quinate 3'-mono-oxygenase (*CYP98A3*, EC: 1.14.14.96), arogenate dehydrogenase (*TyrAa*, EC 1.3.1.78), phenylalanine/tyrosine ammonia-lyase (*PTAL*, EC 4.3.1.25), diaminobutyrate-2-oxoglutarate transaminase (*DDC*, EC 2.6.1.76), monoamine oxidase (*MAO*, EC 1.4.3.4), *trans*-cinnamate 4-monooxygenase (*CA4H*, EC 1.14.14.91). A1: inflorescence in saline-alkali land, A2: succulent stem in saline-alkali land, B1: inflorescence in grassland, B2: succulent stem in grassland, C1: inflorescence in sandy land, and C2: succulent stem in sandy land.

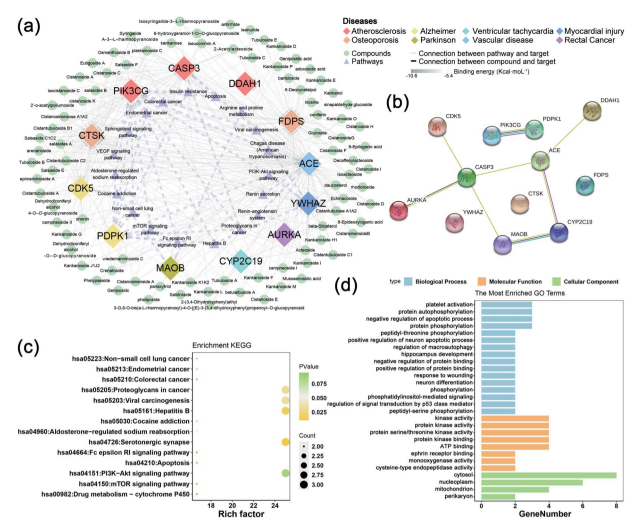


Fig. 5 Molecular docking for uncovering the multiple mechanisms of C. deserticola against diseases. (a) Simulation of a potential targetcompounds-pathway docking network. Target genes by diamond (magenta), diamonds of the same color represent the same disease. Compounds by circles (orange), and pathways by triangles (red). The color of the connection line between the compound and the target gene showing the result of the free energy of molecular docking. The closer the color is to green, the smaller the free energy and the better the effect of the compound. (b) Visualization of the protein-protein interaction (PPI) of the 12 target genes using STRING and Cytoscape databases. (c) Bubble graph demonstrating statistically significant pathways that include the 12 genes analyzed using the KEGG database. The rich factor is the ratio of the number of differentially expressed metabolites in the pathway to the total number of metabolites annotated by the pathway. The larger the value, the greater the degree of enrichment. The closer the p-value is to 0, the more significant the enrichment. The size of the dot in the figure represents the number of significantly different metabolites enriched in the corresponding pathway. (d) GO analysis of target-disease gene interactions for major active components of C. deserticola to reveal the related biological process (BP), cellular component (CC), and (c) molecular function (MF).

results of literature comparison and molecular docking, 15 targets and 88 compounds were finally screened (Tables S2 and S3†). Table S2† showed information about targets, diseases, and predicted genes. In order to further understand the comprehensive relationship between the selected compounds, selected predicted genes, and diseases, a comprehensive network analysis was performed using Cytoscape version 3.7.0 (Fig. 5a). An intricate network was formed among the selected compounds and their potential targets regarding osteoporosis, vascular disease, atherosclerosis, myocardial injury, Alzheimer disease, Parkinson, ventricular tachycardia, and rectal cancer. The degree of the network on the compound-target interaction was depicted in Table S2,† which indicated that the predicted genes CTSK and FDPS related to osteoporosis, and the target gene ACE related to vascular disease have a higher degree value, indicating that more compounds in C. deserticola can act on these targets gene.

The interaction between the 12 genes was analyzed and visualized using STRING databases. The protein-protein interaction (PPI) network (Fig. 5b) was constructed under "medium confidence (0.4 by default)". Using the DAVID database, the 14 KEGG pathways of the 12 predicted genes were visualized in Fig. 5c. The KEGG pathways enriched by these predicted genes mainly include serotonergic synapse, hepatitis B, proteoglycans in cancer, and viral carcinogenesis. The list of the 12 screened predicted genes was uploaded to the DAVID database for GO

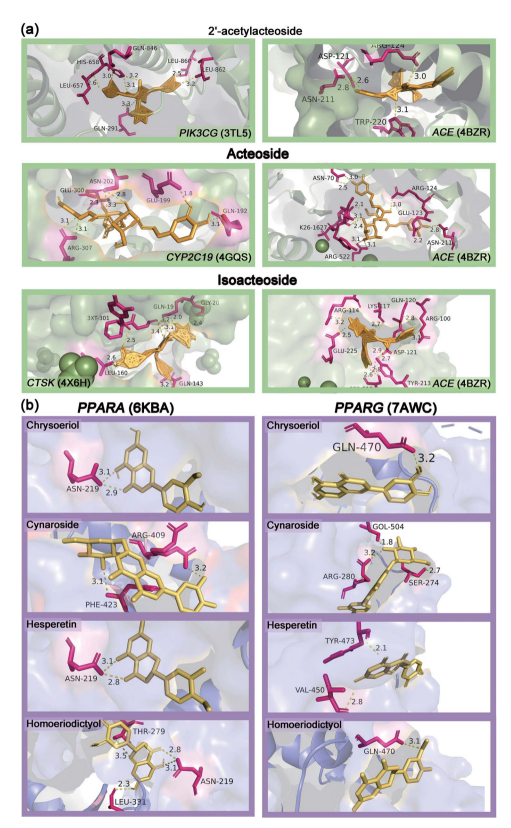


Fig. 6 (a) Predicted binding mode of 2'-acetylacteoside, acteoside and isoacteoside with targets in three-dimensions (3D). 2'-acetylacteoside: vascular disease (4BZR) and atherosclerosis (3TL5); acteoside: vascular disease (4BZR) and ventricular tachycardia (4GQS); isoacteoside: vascular disease (4BZR) and osteoporosis (4X6H). (b) Molecular docking analysis in the inflorescence of *C. deserticola*, predicted binding mode of unique metabolites in inflorescence with important targets related to inflammation in three-dimensions (3D).

Paper

enrichment analysis (Fig. 5d). The targets were involved in many biological processes (BP) including "platelet activation", "positive regulation of neuron apoptotic process", and "hippocampus development". "Cytosol", "nucleoplasm", and "mitochondrion" ranked the highest in the cellular component (CC) category, while "kinase activity", "protein kinase activity", and "protein serine/threonine kinase activity" were the primary molecular function (MF) involved.

Table S3† showed the molecular docking results of the effective components of succulent stems of C. deserticola and disease targets. As shown in Fig. 4, 2'-acetylacteoside, acteoside and isoacteoside in PhGs of C. deserticola respond to salt-alkali stress. Fig. 6a and S4a† demonstrated a detailed view of the molecular docking of these three compounds with high-scoring targets. 2'-Acetylacteoside had excellent docking with targets related to atherosclerosis (3TL5) and vascular disease (4BZR). Isoacteoside had high score docking with targets related to osteoporosis (4X6H) and vascular disease (4BZR). Acteoside had better docking with targets related to vascular disease (4BZR) and ventricular tachycardia (4GQS). Fig. 6b and S4b† showed the results of molecular docking between four flavonoids detected only in the inflorescence and the selected inflammation targets. Table S4† indicated that chrysoeriol and cynaroside had higher scores with 2 targets.

Discussion 4.

Our study indicates the inflorescence of *C. deserticola* not only contains the main active ingredient PhGs, but also contains a large number of flavonoids. In particular, the relative content of flavonoids are significantly higher than the succulent stems. Flavonoids, due to their antioxidant, anti-cancer properties, anti-inflammatory and anti-mutagenic properties, and their ability to regulate the function of key cell enzymes, are now considered as an essential ingredient in various health foods, medicines, drugs, and cosmetics applications.32 Flavonols are a class of flavonoids with a 3-hydroxyflavonoid skeleton (IUPAC name: 3-hydroxy-2-phenylchromium-4-one). Their diversity stems from the different positions of the phenol-OH group.³³ The tautomerism of flavonols causes double fluorescence (due to excited-state intramolecular proton transfer or ESIPT), which can promote UV protection in plants.34 Therefore, we recommend reusing the inflorescences of C. deserticola rich in flavonoids rather than discarding them.

Interestingly, we found that most of the differential metabolites associated with saline-alkali stress in the three ecotypes of C. deserticola were also flavonoids. Our previous research16 found that the relative content of phenylethanoid glycosides (PhGs) in the succulent stems of C. deserticola (saline-alkali land) is higher than the other two ecotypes. Salinity can cause a variety of adverse effects in plants, and one of its inevitable consequences is the excessive production of reactive oxygen species (ROS). Fini et al. believed that flavonoids are an important part of the secondary ROS scavenging system.35 Xumei Jia et al. speculated that sucrose signaling regulates ROS homeostasis by inducing phenylpropane biosynthesis pathway and flavonoid synthesis.36 Wang et al. believe that because

flavonoids can remove harmful stress response substances (including free radicals, singlet oxygen molecules, and peroxides), they can enhance the tolerance of plants to abiotic and biotic stresses.37 Zhang et al. used transcriptome analysis to reveal that the molecular response of Cynanchum auriculatum leaves to salt stress. They found that the biosynthetic pathway of flavonoids and phenylpropanoids was activated. In this pathway, trans-cinnamic acid 4-monooxygenase (C4H) and chalcone isomers directly related to the synthesis of flavonoids, in which the expression levels of them were all up-regulated. These results indicated that more flavonoids were synthesized, which may contribute to the total antioxidant capacity in response to the saltwater stress of C. auriculatum. Similarly, Walia et al. reported that a large number of genes in the flavonoid biosynthesis pathway were up-regulated under salt stress, which played an important protective role in resisting salt stress.38 In summary, we believe that saline-alkali stress promotes the accumulation of flavonoids in both succulent stems and inflorescences of C. deserticola. We strongly regard saline soil as the best soil type for C. deserticola cultivation.

On the one hand, we obtained the unique flavonoids in the inflorescence by analyzing the results of the metabolome. Considering the role of flavonoids in anti-inflammatory, we carried out molecular docking analysis of these five compounds with inflammation-related targets, so as to provide guidance for the development of non-medicinal inflorescence resources. On the other hand, we carried out molecular docking of the active components of the succulent stems of C. deserticola to make up for the gap in this regard. It provided some directions for the therapeutic mechanism of the active ingredients of C. deserticola for the treatment of aging diseases. Zhang et al. found that C. deserticola extract has potential anti-osteoporosis activity, and this effect is at least partly involved in RANKL/RANK/TRAF6 mediated NF-κB and PI3K/AKT signal transduction and the regulation of c-Fos and NFAT2 levels.39 The published data proved that several isolated compounds of C. deserticola, including echinacoside, acteoside, and cistanoside A, were also reported to be processing anti-osteoporosis activities. 40-42 Compounds associated with atherosclerosis-related targets include 2'-acetylacteoside, acteoside, echinacoside, daucosterol, isoacteoside, cistanoside A, arenarioside, cistanosinenside A, etc. Though more biological validation is needed to further validate the current results, this work may provide new treatment opportunities for aging diseases such as osteoporosis, atherosclerosis, etc., and may open up new ways for the discovery of drug combinations from the natural products of C. deserticola.

In conclusion, this study is the first to reveal the metabolic variation characteristics between the inflorescences and succulent stems of the three ecotypes of C. deserticola. Moreover, molecular docking was applied to screen the potential therapeutic targets and compounds of C. deserticola. The following conclusions were obtained: (1) the number of metabolites in the inflorescence is more abundant than that of the succulent stems, and most of the metabolites only detected in the inflorescence are flavonoids, which can be used as a material for the development of new medicinal resources. (2)

Isorhamnetin O-hexoside and rosinidin O-hexoside can be used as chemical markers to distinguish succulent stems and inflorescences in the three ecotypes. (3) Saline-alkali stress leads to a large accumulation of flavonoids in C. deserticola. We suggest that saline-alkali land is a good choice for cultivating C. deserticola. (4) The active ingredients of C. deserticola have good potential therapeutic effects on aging diseases such as osteoporosis and vascular disease and atherosclerosis. Meanwhile, the unique flavonoids in the inflorescence of C. deserticola have high docking scores with the anti-inflammatory targets, which provides a new direction for the development and utilization of the inflorescence. This research has laid a theoretical foundation for the artificial cultivation and effective resource development of C. deserticola. Our study provides novel methods and theoretical guidance for the development and utilization of new resources of medicinal plants and the discovery of potential therapeutic mechanisms of natural products.

Funding

This work was supported by National Natural Science Foundation of China (81473315 and U1812403-1), National Science & Technology Fundamental Resources Investigation Program of China (2018FY100701), the Open Research Fund of Chengdu University of Traditional Chinese Medicine Key Laboratory of Systematic Research of Distinctive Chinese Medicine Resources in Southwest China (003109034001) and Beijing Natural Scientific Foundation (7202135), which are gratefully acknowledged.

Author contributions

All authors contributed to manuscript revision, read and approved the submitted version. XS, LF-H and YZ contributed conception and design of the study; XS, PJ and BA collected the samples; XS and YZ organized the database; XS performed the statistical analysis; XS and LF-H wrote the first draft of the manuscript; LF-H, YZ, JP and AB wrote sections of the manuscript.

Conflicts of interest

The authors declare no conflict of interest.

Acknowledgements

We express our great thanks to Xiang Zhang from the Institute of Medicinal Plant Development, Chinese Academy of Medical Sciences, Peking Union Medical College, for the guidelines for molecular docking.

References

- 1 T. Wang, X. Zhang and W. Xie, *Am. J. Chin. Med.*, 2012, **40**, 1123–1141.
- 2 Y. Jiang and P. F. Tu, J. Chromatogr. A, 2009, **1216**, 1970–1979.
- 3 L. Gu, W.-T. Xiong, C. Wang, H.-X. Sun, G.-F. Li and X. Liu, *Asian J. Androl.*, 2013, **15**, 838.

- 4 N. A. Stefanova, A. Z. Fursova, K. N. Sarsenbaev and N. G. Kolosova, *J. Ethnopharmacol.*, 2011, **138**, 624–632.
- 5 C. Gu, X. Yang and L. Huang, Front. Pharmacol., 2016, 7, 289.
- 6 S. Zheng, X. Jiang, L. Wu, Z. Wang and L. Huang, *PLoS One*, 2014, 9, e98061.
- 7 X. J. Qin, W. Ni, C. X. Chen and H. Y. Liu, *Nat. Prod. Bioprospect.*, 2018, 8, 265–278.
- 8 F. Yang, Y. Qi, W. Liu, J. Li, D. Wang, L. Fang and Y. Zhang, Molecules, 2019, 24(19), 3448.
- 9 H. L. Qiao, P. F. Lu, R. Xu, J. Chen, X. Wang, W. S. Ma and T. N. Liu, *Zhongyaocai*, 2012, 35, 573–577.
- 10 X. Peng, Y. Luo, J. Wang, T. Ji, L. Yuan and G. Kai, Food Res. Int., 2020, 138, 109799.
- 11 E. Gemperline, C. Keller and L. Li, *Anal. Chem.*, 2016, 88, 3422–3434
- 12 B. Worley and R. Powers, Curr. Metabolomics, 2013, 1, 92-
- 13 S. Wei, X. Yang, G. Huo, G. Ge, H. Liu, L. Luo, J. Hu, D. Huang and P. Long, *Int. J. Mol. Sci.*, 2020, 21, 1481.
- 14 J. Xu, J. Yan, W. Li, Q. Wang, C. Wang, J. Guo, D. Geng, Q. Guan and F. Ma, *Int. J. Mol. Sci.*, 2020, 21, 4797.
- 15 W. Xin, L. Zhang, W. Zhang, J. Gao, J. Yi, X. Zhen, M. Du, Y. Zhao and L. Chen, *Int. J. Mol. Sci.*, 2019, 20, 5893.
- 16 X. Sun, L. Li, J. Pei, C. Liu and L.-F. Huang, *Plant Mol. Biol.*, 2020, **102**, 253–269.
- 17 W. Liu, Q. Song, Y. Cao, N. Xie, Z. Li, Y. Jiang, J. Zheng, P. Tu, Y. Song and J. Li, *J. Pharm. Biomed. Anal.*, 2019, **162**, 16–27.
- 18 P. Zou, Y. Song, W. Lei, J. Li, P. Tu and Y. Jiang, *Acta Pharm. Sin. B*, 2017, 7, 647–656.
- 19 S. Li and B. Zhang, Chin. J. Nat. Med., 2013, 11, 110-120.
- 20 X. Zhang, D. Wang, X. Ren, A. G. Atanasov, R. Zeng and L. Huang, *Curr. Protein Pept. Sci.*, 2019, 20, 964–975.
- 21 W. Wu, Z. Zhang, F. Li, Y. Deng, M. Lei, H. Long, J. Hou and W. Wu, *Int. J. Mol. Sci.*, 2020, 21, 1766.
- 22 J. Liu, J. Zhu, J. Xue, Z. Qin, F. Shen, J. Liu, X. Chen, X. Li, Z. Wu, W. Xiao, C. Zheng and Y. Wang, Sci. Rep., 2017, 7, 16364.
- 23 Y. Q. Li, Y. Chen, J. Y. Fang, S. Q. Jiang, P. Li and F. Li, *J. Ethnopharmacol.*, 2020, 254, 112764.
- 24 L. Gu, W. T. Xiong, C. Wang, H. X. Sun, G. F. Li and X. Liu, *Asian J. Androl.*, 2013, **15**, 838–840.
- 25 Z. Li, H. Lin, L. Gu, J. Gao and C. M. Tzeng, *Front. Pharmacol.*, 2016, 7, 41.
- 26 T. Wang, X. Zhang and W. Xie, *Am. J. Chin. Med.*, 2012, **40**, 1123–1141.
- 27 J. Stamos, M. X. Sliwkowski and C. Eigenbrot, *J. Biol. Chem.*, 2002, 277, 46265–46272.
- 28 P. A. Harris, M. Cheung, R. N. Hunter, 3rd, M. L. Brown, J. M. Veal, R. T. Nolte, L. Wang, W. Liu, R. M. Crosby, J. H. Johnson, A. H. Epperly, R. Kumar, D. K. Luttrell and J. A. Stafford, J. Med. Chem., 2005, 48, 1610–1619.
- 29 J. Cheung, M. J. Rudolph, F. Burshteyn, M. S. Cassidy, E. N. Gary, J. Love, M. C. Franklin and J. J. Height, *J. Med. Chem.*, 2012, 55, 10282–10286.
- 30 M. Kožíšek, M. Lepšík, K. Grantz Šašková, J. Brynda, J. Konvalinka and P. Rezáčová, *FEBS J.*, 2014, **281**, 1834–1847.

- 31 D. Szklarczyk, A. L. Gable, D. Lyon, A. Junge, S. Wyder, J. Huerta-Cepas, M. Simonovic, N. T. Doncheva, J. H. Morris, P. Bork, L. J. Jensen and C. V. Mering, *Nucleic Acids Res.*, 2019, 47, D607–D613.
- 32 A. Panche, A. Diwan and S. Chandra, *J. Nutr. Sci.*, 2016, 5, e47.
- 33 J. B. Harborne and C. A. Williams, *The flavonoids*, Springer, 1975, pp. 376–441.
- 34 G. J. Smith and K. R. Markham, *J. Photochem. Photobiol.*, *A*, 1998, **118**, 99–105.
- 35 A. Fini, C. Brunetti, M. Di Ferdinando, F. Ferrini and M. Tattini, *Plant Signaling Behav.*, 2011, **6**, 709–711.
- 36 X. M. Jia, Y. F. Zhu, Y. Hu, R. Zhang, L. Cheng, Z. L. Zhu, T. Zhao, X. Zhang and Y. X. Wang, *Hortic. Res.*, 2019, 6, 91.

- 37 F. Wang, W. Kong, G. Wong, L. Fu, R. Peng, Z. Li and Q. Yao, Mol. Genet. Genomics, 2016, 291, 1545–1559.
- 38 H. Walia, C. Wilson, P. Condamine, X. Liu, A. M. Ismail, L. Zeng, S. I. Wanamaker, J. Mandal, J. Xu, X. Cui and T. J. Close, *Plant Physiol.*, 2005, 139, 822–835.
- 39 B. Zhang, L.-L. Yang, S.-Q. Ding, J.-J. Liu, Y.-H. Dong, Y.-T. Li, N. Li, X.-J. Zhao, C.-L. Hu and Y. Jiang, Front. Pharmacol., 2019, 10, 1412.
- 40 F. Li, X. Yang, Y. Yang, C. Guo, C. Zhang, Z. Yang and P. Li, *Phytomedicine*, 2013, **20**, 549–557.
- 41 S.-Y. Lee, K.-S. Lee, S. H. Yi, S.-H. Kook and J.-C. Lee, *PLoS One*, 2013, **8**, e80873.
- 42 X. Xu, Z. Zhang, W. Wang, H. Yao and X. Ma, *Molecules*, 2017, 22, 197.