MINIREVIIEWS

6 Botanical, chemical, and pharmacological characteristics of Lomatogonium rotatum: A review

Dai LL, Eni RG, Fu MH, Ba GN
About cover

Peer Reviewer of World Journal of Pharmacology, Lekshmi R Nath, PhD, Assistant Professor, Department of Pharmacognosy, Amrita School of Pharmacy, Amrita Vishwa Vidyapeetham, AIIMS Health Science Campus, Ernakulum 682041, India. lekshmirnath@aims.amrita.edu

Aims and scope

The primary aim of World Journal of Pharmacology (WJP, World J Pharmacol) is to provide scholars and readers from various fields of pharmacology with a platform to publish high-quality basic and clinical research articles and communicate their research findings online.

WJP mainly publishes articles reporting research results and findings obtained in the field of pharmacology and covering a wide range of topics including antineoplastic protocols, chelation therapy, chemoprevention, chemoradiotherapy, adjuvant chemotherapy, consolidation chemotherapy, drug administration schedule, drug delivery systems, drug prescriptions, combination drug therapy, computer-assisted drug therapy, electrochemotherapy, enema, fluid therapy, home infusion therapy, hormone replacement therapy, inappropriate prescribing, induction chemotherapy, maintenance chemotherapy, opiate substitution treatment, orthomolecular therapy, photochemotherapy, pleurodesis, polypharmacy, premedication, prescription drug misuse, sclerotherapy, self-administration, self-medication, and thrombolytic therapy.

Indexing/abstracting

The WJP is now indexed in Reference Citation Analysis, China National Knowledge Infrastructure, China Science and Technology Journal Database, and Superstar Journals Database.

RESPONSIBLE EDITORS FOR THIS ISSUE

Production Editor: Yu-Xi Chen; Production Department Director: Xiang Li; Editorial Office Director: Ya-Juan Ma.

Name of journal

World Journal of Pharmacology

ISSN

ISSN 2220-3192 (online)

Launch date

February 9, 2012

Frequency

Continuous Publication

Editors-in-chief

Pharkphoom Panichayupakaranant, Ahmed M Kabel, Muhammad Shahzad

Editorial board members

https://www.wjgnet.com/2220-3192/editorialboard.htm

Publication date

June 16, 2022

Copyright

© 2022 Baishideng Publishing Group Inc
Botanical, chemical, and pharmacological characteristics of *Lomatogonium rotatum*: A review

Li-Li Dai, Rong-Gui Eni, Ming-Hai Fu, Gen-Na Ba

**Specialty type:** Pharmacology and pharmacy

**Provenance and peer review:** Unsolicited article;Externally peer reviewed.

**Peer-review model:** Single blind

**Peer-review report’s scientific quality classification**
Grade A (Excellent): 0
Grade B (Very good): B, B
Grade C (Good): 0
Grade D (Fair): 0
Grade E (Poor): 0

**P-Reviewer:** Khidhir ZK, Iraq;
Ortiz LT, Spain

**A-Editor:** Liu X, China

**Received:** January 18, 2022

**Peer-review started:** January 18, 2022

**First decision:** February 8, 2022

**Revised:** February 19, 2022

**Accepted:** May 17, 2022

**Article in press:** May 17, 2022

**Published online:** June 16, 2022

**Abstract**

*Lomatogonium rotatum* (*L. rotatum*) Fries ex Nym, a dry whole grass belonging to the family Gentianaceae, is widely used to treat liver diseases in Mongolian medicine. In Mongolian medicine, *L. rotatum* Fries ex Nym, also known as *Digeda*, is a rare medicinal herb with low yield and widespread clinical use. Currently, it is included in over 25 traditional Mongolian medicine prescriptions that help reduce heat, dispel *xieri*, enhance stomach function, and heal wounds. Recent studies have shown that *L. rotatum* Fries ex Nym contains a variety of metabolites, including flavonoids, xanthon compounds, terpenoids, organic acids, steroids, and alkaloids. In addition, its anti-hepatitis B, anti-inflammatory, anti-acute liver injury, and anti-obesity effects have been proven by pharmacological studies. In this review, we summarize the ecological resources, traditional pharmacodynamics, chemical constituents, and pharmacological actions of *L. rotatum* Fries ex Nym, with an aim to provide a theoretical basis for future applied research and new product development.

**Key Words:** Mongolian medicine; *Lomatogonium rotatum*; Chemical composition; Pharmacological action; Research progress

©The Author(s) 2022. Published by Baishideng Publishing Group Inc. All rights reserved.
Core Tip: As a highly distinctive Mongolian medicinal herb, *Lomatogonium rotatum* (*L. rotatum*) Fries ex Nym is traditionally used to prevent and treat liver and gallbladder diseases. However, its clinical application value and further development are limited by strict requirements on its growing environment, high demand for medicinal materials, decrease in wild resources, and insufficient scientific and technological availability in ethnic minority areas. Currently, a total of 38 compounds have been isolated and identified from *L. rotatum* Fries ex Nym, with flavonoids, xanthones, and terpenoids being the main metabolites. Pharmacological studies have mainly focused on hepatitis, liver injury, and weight loss, but mechanisms of pharmacological activity remain elusive and further comprehensive *in vivo* and *in vitro* experimental designs are needed to elucidate these issues.

Citation: Dai LL, Eni RG, Fu MH, Ba GN. Botanical, chemical, and pharmacological characteristics of *Lomatogonium rotatum*: A review. *World J Pharmacol* 2022; 11(2): 6-15

URL: https://www.wjgnet.com/2220-3192/full/v11/i2/6.htm

DOI: https://dx.doi.org/10.5497/wjp.v11.i2.6

INTRODUCTION

*Lomatogonium rotatum* (*L. rotatum*) Fries ex Nym is a dry whole grass belonging to the family Gentianaceae. *L. rotatum* Fries ex Nym, also known as *Habirigen-Digeda* or *Temuri-Digeda*, is a commonly used Mongolian medicine to treat liver diseases. In traditional Mongolian medicine, *L. rotatum* Fries ex Nym is believed to clear heat, remove *xieri*, strengthen the stomach, treat poisoning, and heal wounds. It is widely used to prevent and treat influenza and fever, hepatobiliary disease, typhoid fever, and jaundice. It also has a therapeutic effect on heatstroke symptoms[1,2]. In addition, it is clinically effective in the prevention and treatment of liver and gallbladder diseases. Recent chemical and pharmacological studies have shown that *L. rotatum* Fries ex Nym contains organic compounds (xanthones), swertiamarin, oleanolic acid, luteolin, and other metabolites that play a role in enhancing the liver and biliary tract functions[3].

MORPHOLOGY, RESOURCES, AND BREEDING

Floral morphology of *L. rotatum* Fries ex Nym

*L. rotatum* Fries ex Nym is a 30- to 50-cm-high annual herb with an erect stem, four prisms, and a few branches. The leaves are sessile and opposite, and the leaf blades are narrowly lanceolate, 1.5 to 3 cm long, 0.4 to 0.6 cm wide, and apically acute, with a wider base. It has five calyces, deep, lanceolate lobes, and an equally long corolla. The corolla has five deeply lobed segments; the lobes are spheric and obtuse, with a toothed tube on each side of the base (Figure 1). The plant usually grows on hillsides and wetlands at an altitude of 2500 m. After picking the grass in the autumn flowering season, adherent soil and moisture are removed, and it is mashed or sun-dried before use.

Resources and geographical distribution of *L. rotatum* Fries ex Nym

*L. rotatum* Fries ex Nym for medicinal use primarily grows in the wild. However, the yield is low because of environmental factors and excessive mining, necessitating artificial breeding, which also has a low yield. A survey found wild *L. rotatum* Fries ex Nym in Xilingol League, Horqin, and Hulun Buir of the Inner Mongolia Autonomous Region, but observed a decreasing growth trend year on year[5]. The shortage of *L. rotatum* Fries ex Nym has led to the use of *Viola yedoensis* Makino of the family Violaceae as a substitute medicine in most Mongolian hospitals. It is, therefore, crucial to immediately protect and direct increasing efforts toward improving resources required for growing *L. rotatum* Fries ex Nym. Currently, several challenges, such as the low germination rate of group embryos and the low success rate of inoculation, which affect the large-scale cultivation of *L. rotatum* Fries ex Nym, continue to persist in artificial cultivation and domestication of the plant[6]. Li[4] conducted a field investigation and found that the plant shows optimum growth during the dry season in February, with an average temperature of -13 to 18 °C and precipitation of 6-19 mm. The vegetation growth types include temperate grasses, mixed grasses meadow, halophytic meadow, temperate deciduous shrub, and broad-leaved forest[5]. According to the literature, *L. rotatum* Fries ex Nym is widely distributed in Inner Mongolia, Gansu, Yunnan, Xinjiang, Qinghai, Tibet, Sichuan, and other regions[6], usually on grassy slopes of hillsides and shrublands below an altitude of 4200 m[7]. Li[4] pointed out that *L. rotatum* Fries ex Nym is scattered in shrublands, alpine meadows, grassland wetlands, flat meadow grasslands associated with rivers, and alpine and hillside meadows in Xilingol, Inner Mongolia, Heilongjiang, Hebei, and other regions[4].
Characteristics of breeding and pollen viability of L. rotatum Fries ex Nym

Li et al[7] set up fixed points in the field to monitor the morphology and characteristics of L. rotatum Fries ex Nym organs, dynamics during flowering, and types of pollinators. A systematic inspection and measurement of its growth and reproduction were conducted by calculating pollen viability, pollinable characteristics such as stigma, estimation of pollen-to-ovule ratio, and hybridization index, and artificially controlled pollination[7]. The results demonstrated that the flowering time of a single L. rotatum Fries ex Nym flower was 6-7 d and that the flowering time of a single plant could be classified into a common bud stage followed by the initial flowering, blooming, wilt, and litter periods. During this process, the open stigma was always higher than the anther, and the pollen vitality and stigma receptivity were relatively strong at 2-3 d after anthesis. In addition, the researchers also observed that the breeding system was mainly outcrossing, and some were self-compatible, which may require insect thrips as the primary pollinators. In the case of bagging without pollination after emasculation, the seed setting rate of the fruit was 0, indicating a lack of fusion reproduction[8]. Zhu et al[9] investigated the effects of different storage times and temperatures and the use of gibberellin reagents in promoting the flowering and growth rates of L. rotatum Fries ex Nym seeds. They found that changes in outdoor temperature and gibberellin immersion significantly promoted the germination and flowering of L. rotatum Fries ex Nym seeds[9].

Similarly, Li et al[10] intervened in the L. rotatum Fries ex Nym germination rate by adopting different temperatures and germination sites. They found that the highest germination index was on sand, under which condition the rot rate of the seeds was the lowest. Furthermore, the germination rate was highest at 40 °C. Therefore, the optimal conditions for L. rotatum Fries ex Nym seed germination may be the temperature of 40 °C and planting on sand[10].

TRADITIONAL APPLICATIONS

L. rotatum Fries ex Nym is a typical medicinal plant used for internal applications to prevent and treat various liver and gallbladder diseases. In 1998, it was recorded in the Drug Standard (Mongolian Medicine Volume) of the Ministry of Health. The plant helps degrade xieri and clears heat. In Mongolian medicinal prescriptions, L. rotatum Fries ex Nym is either combined with Herpetospermum caudigerum Wall and Ixeris Chinensis (Thunb.) Nakai to formulate a Lidan powder containing 28 medicinal herbs, or it is used alone to degrade the xieri heat of the gallbladder. In addition, it is used as a prescription combination of Digeda-15, Digeda-20, and Digeda-25 to treat common clinical diseases such as liver and gallbladder heat, redness, yellow appearance of the eye and skin, gallbladder stasis, and stasis of xieri, which may lead to organ injury[11]. In addition, Digeda-4, a combination of L. rotatum Fries ex Nym and Coptidis rhizoma, Gardenia jasminoides Ellis, and Dianthus superbus L., is used to reduce problems such as inflammation, sore throat, liver and gallbladder heat, blood heat, thirst, and irritability[2]. Furthermore, L. rotatum Fries ex Nym is used as an adjuvant, subordinate, or auxiliary medicine in several compound preparations. There are a total of 24 Mongolian medicine prescriptions that include L. rotatum Fries ex Nym, including three where L. rotatum Fries ex Nym is used as a monarch medicine, four where L. rotatum Fries ex Nym is used as an assistant medicine, 16 as assistant medicines, and one as a guide medicine.
CHEMICAL COMPOSITION

Research on the pharmacodynamic substances and chemical components of *L. rotatum* Fries ex Nym is still in the initial stages. To date, 38 compounds have been isolated and identified, mainly including flavonoids and xanthones, with a small number of iridoids, alkaloids, steroids, organic acids, amongst others.

**Flavonoids**

Flavonoids are abundant in most herbaceous plants, especially in higher plants, and possess a plethora of biological activities. According to the literature, *L. rotatum* Fries ex Nym contains about 16 flavonoids, including luteolin[12], apigenin, 5,7,3',4',5'-pentahydroxy flavonoids, quercetin, kaempferol, luteolin-7-O-glucoside, apigenin-7-O-glucoside[13], swertisin[14], swertianolin[15], isoorientin, mangiferin, isovitexin[16], carinoside A[17], carinoside B, carinoside C, and carinoside D[18] (Table 1 and Figure 2).

**Xanthones**

Ten xanthone compounds have been identified in *L. rotatum* Fries ex Nym: 6,8-dihydroxy-1,2-dimethoxy xantheone[19], 1,8-dihydroxy-3,4,5-trimethoxy xanthone, 1-hydroxy-3,7,8-trimethoxy xanthone, 8-hydroxy-1,3,5-trimethyl xanthone, 1-hydroxy-3,5,8-trimethoxy xanthone[13], 1,8-dihydroxy-4,5-dimethoxy-6,7-methylenedioxy xanthone, 5-O-D-glucopyranosyl-1,3,8-trihydroxy-5,6,7,8-tetrahydroxanthone, 1,3,5,8-tetrahydroxy-5,6,7,8-tetrahydroxanthone[20], 1,2,6-trihydroxy xanthone-8-O-β-D-glucoside, and 1,4,8-trimethoxyxanthone--6-O-β-D-glucoronyl-(1→6)O-β-D-glucoside[21] (Table 1 and Figure 2).

**Terpenoids**

Terpenoids are a class of compounds derived from methylcarboxylic acid with ≥ 2 isoprene units in the basic carbon frame. According to the literature, three iridoids (i.e., swertiamarin[22-25], ursolic acid 3β-hydroxy-urs-11,12-ene-28,13β-lactone[14], and amarogentin[16,26]), as well as two pentacyclic triterpenes, oleanolic acid[20], 2α-hydroxyoleanolic acid[13], lomacarinoside A, and lomacarinoside B[27] are present in *L. rotatum* Fries ex Nym (Table 1 and Figure 2).

**Other compounds**

*L. rotatum* Fries ex Nym also contains organic acids, steroids[14], alkaloids[28,29], and other compounds (erythrocentaurin), in addition to the above-mentioned metabolites[13]. However, current research on this aspect is inadequate, warranting further studies (Table 1 and Figure 2).

**Study on extraction process of L. rotatum Fries ex Nym**

Chen et al[30] investigated the primary factors affecting total flavonoid extraction in *L. rotatum* Fries ex Nym using single-factor experiments. They then optimized the extraction method for the total flavonoids in *L. rotatum* Fries ex Nym by an orthogonal test using the rutin concentration as the standard and formulated the optimal extraction process for the total flavonoids. The results demonstrated that the optimal parameters for total flavonoid extraction from *L. rotatum* Fries ex Nym were: Ethanol concentration, 60%; solvent volume, 150 mL; extraction time, 8 h; total flavonoid extraction rate from *L. rotatum* Fries ex Nym, about 3.47%.

In addition, single-factor experiments were conducted to explore the effects of the ethanol percentage and volume used for extraction, the ultrasonic extraction time, and the liquid-to-solid ratio on the total saponin concentration extracted from *L. rotatum* Fries ex Nym. Response surface methodology was used to optimize the experimental conditions for ultrasonic extraction of *L. rotatum* Fries ex Nym, resulting in a gradual increase in the total saponin extraction yield. The experimental results demonstrated that the optimal experimental conditions for the extraction of total saponins from *L. rotatum* Fries ex Nym were as follows: Average volume content fraction of ethanol, 77%; average liquid-to-solid ratio, 40 mL/g; ultrasound duration, 33 min. Under these conditions, the researchers found that the average total saponin concentration extracted from *L. rotatum* Fries ex Nym was 27.36 mg/g, which was close to the theoretically predicted value[31]. However, the optimization of the extraction process, using 65% ethanol, a solid-to-liquid ratio of 20 mL/g, and an extraction time of 20 min, defined by Liu et al[32]’s study, is considered the best method[32].

**Fingerprint and mineral elements of L. rotatum Fries ex Nym**

Sun et al[33] used high-performance liquid chromatography to determine the fingerprint of *L. rotatum* Fries ex Nym plants from 15 different places and cultivation areas. The results showed 15 common peaks, of which the five most common were swertiamarin, isoorientin, swertisin, apigenin, and luteolin. In addition, Yuan et al[34] measured the mineral elements in two *Lomatogonium* species using inductively coupled plasma-optical emission spectrometry, finding 21 mineral elements in *Lomatogonium macranthum* and 18 elements in *Lomatogonium carinthiacum*. Both *Lomatogonium* species had relatively high Ca, Mg, and Fe contents while the greatest difference was seen in the Co concentrations and the least difference was found in the Ti contents[34].
Table 1 Chemical composition of *Lomatogonium rotatum*

<table>
<thead>
<tr>
<th>No.</th>
<th>Compound</th>
<th>Ref.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td><strong>Flavonoids</strong></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Luteolin</td>
<td>[12]</td>
</tr>
<tr>
<td>2</td>
<td>Apigenin</td>
<td>[13]</td>
</tr>
<tr>
<td>3</td>
<td>5,7,3',4',5'-pentahydroxy flavonoids</td>
<td>[13]</td>
</tr>
<tr>
<td>4</td>
<td>Quercetin</td>
<td>[13]</td>
</tr>
<tr>
<td>5</td>
<td>Kaempferol</td>
<td>[13]</td>
</tr>
<tr>
<td>6</td>
<td>Luteolin-7-O-glucoside</td>
<td>[13]</td>
</tr>
<tr>
<td>7</td>
<td>Apigenin-7-O-glucoside</td>
<td>[13]</td>
</tr>
<tr>
<td>8</td>
<td>Swertisin</td>
<td>[14]</td>
</tr>
<tr>
<td>9</td>
<td>Swertianolin</td>
<td>[15]</td>
</tr>
<tr>
<td>10</td>
<td>Isoorientin</td>
<td>[16]</td>
</tr>
<tr>
<td>11</td>
<td>Mangiferin</td>
<td>[16]</td>
</tr>
<tr>
<td>12</td>
<td>Isovitexin</td>
<td>[16]</td>
</tr>
<tr>
<td>13</td>
<td>Carinoside A</td>
<td>[17]</td>
</tr>
<tr>
<td>14</td>
<td>Carinoside B</td>
<td>[18]</td>
</tr>
<tr>
<td>15</td>
<td>Carinoside C</td>
<td>[18]</td>
</tr>
<tr>
<td>16</td>
<td>Carinoside D</td>
<td>[18]</td>
</tr>
<tr>
<td></td>
<td><strong>Xanthones</strong></td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>6, 8-dihydroxy-1, 2-dimethoxy xanthone</td>
<td>[19]</td>
</tr>
<tr>
<td>18</td>
<td>1-hydroxy-3,7, 8-trimethoxy xanthone</td>
<td>[13]</td>
</tr>
<tr>
<td>19</td>
<td>8-hydroxy-1,3, 5-trimethyl xanthone</td>
<td>[13]</td>
</tr>
<tr>
<td>20</td>
<td>1-hydroxy-3,5, 8-trimethoxy xanthone</td>
<td>[13]</td>
</tr>
<tr>
<td>21</td>
<td>1, 8-dihydroxy-3, 4, 5-trimethoxy xanthone</td>
<td>[13]</td>
</tr>
<tr>
<td>22</td>
<td>5-O-D-glucopyranosyl-1,3,8-trihydroxy-5,6,7,8-tetrahydroxanthone</td>
<td>[20]</td>
</tr>
<tr>
<td>23</td>
<td>1,3,5,8-tetrahydroxy-5,6,7,8-tetrahydroxy xanthone</td>
<td>[20]</td>
</tr>
<tr>
<td>24</td>
<td>1, 8-dihydroxy-4, 5-dimethoxy-6, 7-methylene dioxy xanthone</td>
<td>[20]</td>
</tr>
<tr>
<td>25</td>
<td>1,2, 6-trihydroxy xanthone-8-O-β-D-glucoside</td>
<td>[21]</td>
</tr>
<tr>
<td>26</td>
<td>1,4,8-trimethoxyxanthone-6-O-β-D-glucoronoyl-(1→6)O-β-D-glucoside</td>
<td>[21]</td>
</tr>
<tr>
<td></td>
<td><strong>Terpenoids</strong></td>
<td></td>
</tr>
<tr>
<td>27</td>
<td>Oleanolic acid</td>
<td>[20]</td>
</tr>
<tr>
<td>28</td>
<td>2α-hydroxyoleanolic acid</td>
<td>[13]</td>
</tr>
<tr>
<td>29</td>
<td>Swertianmar</td>
<td>[22-25]</td>
</tr>
<tr>
<td>30</td>
<td>Amarogentin</td>
<td>[16,26]</td>
</tr>
<tr>
<td>31</td>
<td>Ursolic acid 3 β-hydroxy-ursol-11, 12-ene-28, 13β-lactone</td>
<td>[14]</td>
</tr>
<tr>
<td>32</td>
<td>Lomacarnoside A</td>
<td>[27]</td>
</tr>
<tr>
<td>33</td>
<td>Lomacarnoside B</td>
<td>[27]</td>
</tr>
<tr>
<td></td>
<td><strong>Organic acids</strong></td>
<td></td>
</tr>
<tr>
<td>34</td>
<td>Ferulic acid</td>
<td>[12]</td>
</tr>
<tr>
<td>35</td>
<td>Caffeic acid</td>
<td>[20]</td>
</tr>
<tr>
<td></td>
<td><strong>Alkaloids</strong></td>
<td></td>
</tr>
<tr>
<td>36</td>
<td>Berberine hydrochloride</td>
<td>[28]</td>
</tr>
</tbody>
</table>
PHARMAOCOLOGICAL ACTION OF *L. ROTATUM* FRIES EX NYM

**Effects of *L. rotatum* Fries ex Nym powder on hepatitis B**

Bai *et al.*[35] investigated the anti-hepatitis B effect of *L. rotatum* Fries ex Nym powder and found that *L. rotatum* Fries ex Nym had a relatively low cytotoxicity to HepG2 cells, with some inhibitory effect on the number of hepatitis B virus (HBV) DNA copies in the cells. In addition, *in vitro* experiments showed that *L. rotatum* Fries ex Nym is able to counteract HBV to some degree. This may be because *L. rotatum* Fries ex Nym acts against HBV by directly inducing apoptosis, thereby blocking HBV replication in HepG2 cells.

**Anti-inflammatory effects of *L. rotatum* Fries ex Nym**

Ethyl acetate has been found to be the active component responsible for the anti-inflammatory effect of *L. rotatum* Fries ex Nym, which has significant antibacterial activity against both Gram-positive and -negative bacteria such as *Escherichia coli*, *Staphylococcus alba*, drug-resistant *Staphylococcus aureus*, *S. aureus*, and *Pseudomonas aeruginosa*[36]. *L. rotatum* Fries ex Nym also contains several anti-inflammatory compounds, including sweroside, swertiamarin, and luteolin. Chen *et al.*[37] reported that swertiamarin had anti-inflammatory, antioxidant, and anti-fibrotic effects in rats with smoking-exposed prostate dysfunction[37]. Aziz *et al.*[38] also reported that luteolin had strong anti-inflammatory effects in both *in vivo* and *in vitro* experiments[38].

**Anti-acute liver injury effect**

*L. rotatum* Fries ex Nym extracts with different polarities were reported to have pharmacological effects on acute liver injury[39]. In a drug interaction study of *L. rotatum* Fries ex Nym prescription medication, an *L. rotatum* Fries ex Nym water extract was found to significantly protect liver function in rats with carbon tetrachloride (CCl4)-induced liver astrocyte damage[40]. In a further study, the urine of rats with liver injury was analyzed after *L. rotatum* Fries ex Nym administration, showing 19 common peaks, one of which was the drug itself, 14 were metabolites passed through the body, and the rest were endogenous components of urine[41]. In addition, the study found that the Digeda-4 decoction had a protective action in mice with pyloric ligation-induced liver injury. It has been suggested that *L. rotatum* Fries ex Nym may affect the protein expression of MRP3 and MRP4 by regulating the nuclear receptors CAR and PXR, resulting in liver protection[42]. An experimental metabolomics study found that *L. rotatum* Fries ex Nym administration restored several disturbed metabolic pathways, including those involving linoleic acid and glycerolipid metabolism. The use of another eight metabolites as potential biomarkers was proposed to help clarify the liver protective mechanism of *L. rotatum* Fries ex Nym[43]. Zhao *et al.*[44] also proposed that the liver protective activity of *L. rotatum* Fries ex Nym may be related to metabolites in rat plasma and liver[44].

**Anti-obesity effect**

Bao *et al.*[45] investigated the effect of *L. rotatum* Fries ex Nym on weight loss based on the function of bitter receptors in rats with obesity induced by a high-fat and high-energy diet. The *L. rotatum* Fries ex Nym extract significantly reduced body weight, Lee’s index, epididymal fat, perirenal fat, and mesenteric fat deposition in the rats. It also reduced serum triglyceride and total cholesterol levels to a certain extent, indicating its potential for lipid-lowering, cholesterol-lowering, and weight-loss effects. Chemical analysis demonstrated that flavonoids, glycosides, and alkaloids were the primary components of *L. rotatum* Fries ex Nym, and the main source of bitterness was base substances. The effects of *L. rotatum* Fries ex Nym on fat metabolism and its bitter receptor activation mechanism require further investigation[46].

**CONCLUSION**

As a highly distinctive Mongolian medicinal herb, *L. rotatum* Fries ex Nym is traditionally used to prevent and treat liver and gallbladder diseases. However, its clinical application value and further development are limited by the strict requirements of its growing conditions, high demand for medicinal materials, decrease in natural resources, and insufficient scientific and technological expertise in ethnic minority areas. To date, a total of 38 compounds have been isolated and identified from *L.
Dai LL et al. Botanical, chemical, and pharmacological characteristics of *L. rotatum*
Figure 2 Structure of compounds 1-38 from Lomatogonium rotatum.

rotatum Fries ex Nym, with flavonoids, xanthones, and terpenoids being the main metabolites. While pharmacological studies on L. rotatum Fries ex Nym have mainly focused on hepatitis, liver injury, and weight loss, the mechanisms of its pharmacological activity remain elusive and further comprehensive \textit{in vivo} and \textit{in vivo} experimental studies are necessary. Thus, our study may provide a foundation for further research on L. rotatum Fries ex Nym and its clinical applications.

FOOTNOTES

Author contributions: Dai LL and Eni RG performed the data collection and wrote the manuscript; Fu MH and Ba GN wrote and reviewed the manuscript.

Supported by National Natural Science Foundation of China, No. 81803845; Natural Science Foundation of Inner Mongolia Autonomous Region, No. 2018MS08040; Construction Project of "Inner Mongolia Autonomous Region Mongolian Medicine and Food Source Protection and Utilization Innovation Team", No. 190301; and Graduate Research Project of Inner Mongolia Minzu University, No. NMDBS1901.

Conflict-of-interest statement: All the authors report no relevant conflicts of interest for this article.

Open-Access: This article is an open-access article that was selected by an in-house editor and fully peer-reviewed by external reviewers. It is distributed in accordance with the Creative Commons Attribution NonCommercial (CC BY-NC 4.0) license, which permits others to distribute, remix, adapt, build upon this work non-commercially, and license their derivative works on different terms, provided the original work is properly cited and the use is non-commercial. See: https://creativecommons.org/Licenses/by-nc/4.0/

Country/Territory of origin: China
Dai LL et al. Botanical, chemical, and pharmacological characteristics of *L. rotatum*

**ORCID number:** Li-Li Dai 0000-0003-4821-596X; Rong-Gui Eni 0000-0003-2481-3009; Ming-Hai Fu 0000-0002-5096-8744; Gen-Na Ba 0000-0002-0834-3863.

**S-Editor:** Fan JR  
**L-Editor:** Wang TQ  
**P-Editor:** Chen YX

**REFERENCES**

1. **Health Department of Inner Mongolia Autonomous Region.** Inner Mongolia Mongolian medicinal materials standard. Chifeng: Inner Mongolia Science and Technology Press; 1987: 162-163
7. Li XX, Ba GN, Yang HS, Sun DZ, Bao JH. Comparison on Pollen Germination and Viability Determination Method of Lomatogonium rotatum. *Anhui Nongye Xuebao* 2017; 45: 127-129