



#### SPECIFIC COMMENTS TO AUTHORS

good manuscript, if you have any information about different in composition between farm and wild plant, add in section of chemical composition.

**Answer:** Thanks very much for the affirmative comment and valuable suggestion! We have carefully checked the overall cited literature and found that all LR plant materials analyzed were obtained from the wild. Please see the below detailed information summarized in a table. Thanks!

<b>Compound ID referred to the manuscript</b>	<b>First author</b>	<b>Plant collection area</b>	<b>Identifier</b>
1/34	Wang XM	Harvested from Xilingol League, Inner Mongolia, China	identified by Prof. Buhebateer (Inner Mongolia Minzu University)
2/3/4/5/6/7/1 8/19/20/21/28 /38	Jia LY	Collected from A Er Shan, Inner Mongolia, China	Professor Sun Qishi, School of Traditional Chinese Medicine, Shenyang Pharmaceutical University
8/31/37	Wang ZW	Collected from Dongwu Banner, Xilingol League, Inner Mongolia, China	Professor Li Minhui, Baotou Medical College, Inner Mongolia University of Science and Technology
9	Zhang SH	Provided by Northwest Institute of Plateau Biology, Chinese Academy of Sciences (collected from Qinghai Province)	Professor Hu Fengzu, Northwest Institute of Plateau Biology, Chinese Academy of Sciences
10/11/12/30	Li YL	Collected from Qinghai Province, China	identified by Prof. Jian-Quan Liu, Northwest



# Baishideng Publishing Group

7041 Koll Center Parkway, Suite  
160, Pleasanton, CA 94566, USA  
Telephone: +1-925-399-1568  
E-mail: bpgoffice@wjgnet.com  
<https://www.wjgnet.com>

			Plateau Institute of Biology, The Chinese Academy of Sciences.
13	Bao BGN	Collected from Xilinhot, Inner Mongolia, China	identified by Prof. Buhebateer (Inner Mongolia Minzu University)
14/15/16	Wang QH	Collected from Xilinhot, Inner Mongolia, China	identified by Prof. Buhebateer (Inner Mongolia Minzu University)
17	Bao LD	Provided by Inner Mongolia Medical University in Hohhot, China (collected from Xilinhot, Inner Mongolia)	not provided
22/23/24/27	Jia LY	Collected from A Er Shan, Inner Mongolia, China	Professor Sun Qishi, School of Traditional Chinese Medicine, Shenyang Pharmaceutical University
25/26	Wang QH	Collected from Xilinhot, Inner Mongolia, China	identified by Prof. Buhebateer (Inner Mongolia Minzu University)
29	Chen YL	Taken from Xi Wu Banner, Xilingol League	identified by Prof. Buhebateer (Inner Mongolia Minzu University)
32/33	Wang QH	Collected from Xilinhot, Inner Mongolia, China	identified by Prof. Buhebateer (Inner Mongolia Minzu University)
35	Xi HS	Picked from the north of Alukhorqin Banner, Inner Mongolia	not provided
36	Yu QF	Collected from Qinghai Province Huzhu Beishan	Prof. Hongfa Sun, Northwest Institute of



# Baishideng Publishing Group

7041 Koll Center Parkway, Suite  
160, Pleasanton, CA 94566, USA  
Telephone: +1-925-399-1568  
E-mail: [bpgoffice@wjgnet.com](mailto:bpgoffice@wjgnet.com)  
<https://www.wjgnet.com>

		Forest farm	Plateau Biology, Chinese Academy of Sciences
--	--	-------------	---



**Baishideng  
Publishing  
Group**

7041 Koll Center Parkway, Suite  
160, Pleasanton, CA 94566, USA  
**Telephone:** +1-925-399-1568  
**E-mail:** [bpgoffice@wjgnet.com](mailto:bpgoffice@wjgnet.com)  
**https://**[www.wjgnet.com](http://www.wjgnet.com)

#### **SPECIFIC COMMENTS TO AUTHORS**

I find the manuscript entitled "Botanical, Chemical, and Pharmacological Characteristics of Lomatogonium rotatum: A Review", is a good review worthy of publication without modifications.

**Answer:** Great thanks for the acceptance of our manuscript!