4、 外语能力证书







Journal of Asian Natural Products Research

ISSN: (Print) (Online) Journal homepage: www.tandfonline.com/journals/ganp20

A new isocoumarin derivative from endophytic fungus *Pezicula neosporulosa* VDB39 from *Vaccinium dunalianum*

Yuan-Cao Shu, Zhi-Yu Zhang, Xiao-Man Fu, Wei-Lin Zeng, Guo-Lei Zhu, Xiao-Qin Yang, Si-Da Xie, Wei-Hua Wang & Ping Zhao

To cite this article: Yuan-Cao Shu, Zhi-Yu Zhang, Xiao-Man Fu, Wei-Lin Zeng, Guo-Lei Zhu, Xiao-Qin Yang, Si-Da Xie, Wei-Hua Wang & Ping Zhao (2025) A new isocoumarin derivative from endophytic fungus *Pezicula neosporulosa* VDB39 from *Vaccinium dunalianum*, Journal of Asian Natural Products Research, 27:2, 267-273, DOI: 10.1080/10286020.2024.2385367

To link to this article: https://doi.org/10.1080/10286020.2024.2385367

+	View supplementary material 🗗
	Published online: 02 Aug 2024.
Ø	Submit your article to this journal ☑
ılıl	Article views: 100
ď	View related articles ☑
CrossMark	View Crossmark data ☑

Full Terms & Conditions of access and use can be found at https://www.tandfonline.com/action/journalInformation?journalCode=ganp20

中国科学院武汉科技查新咨询检索中心

检索报告

编号: 2024-LD-0135-006

委托单位:	昭通学院
-------	------

委 托 人: 王卫华

检索要求: 发表通讯作者论文 "A new isocoumarin derivative from

endophytic fungus *Pezicula neosporulosa* VDB39 from *Vaccinium dunalianum*"被 SCIE 收录与相关期刊 2023

年升级版分区情况

检索结果

数据库	论文收录				
SCIENCE CITATION INDEX-EXPANDED	V218	The state of the s	1		
数据库	2023 年大类分区情况				
中国科学院文献情报中心期	分区	技查村咨詢	全生之一	3	4
刊分区表 升级版	篇数	0	0	1	0

*相关期刊影响因子和小类分区见附件。

声明 委托人接受本证明,视为已对本证明所列论文逐篇核对,确认无误,若 有不实,由委托人承担全部责任。

检索人

罗丹

审核人

中国科学院成为科技查新咨询检索中心

2024-08-23

联系人: 罗丹 武 电话 67-87197719

邮箱: <u>chax nemail.whlib ac.cn</u> 主页: <u>www.whlib.ac.cn</u>

地址: 武汉市武昌区小洪山西 25 号

1 Diverse secondary metabolites with anti-fungal activity from endophytic

2 fungus Pezicula neosporulosa VDB39

- 3 Yuancao Shu^{a,1}, Man Huang^{a,1}, Xiaoman Fu^a, Zhiyu Zhang^a, Weihua Wang^{a,b,*}, Xingrong Peng^c, Boxiao
- Wu^a, Yingjun Zhang^c, Ping Zhao^{a,*}, Guolei Zhu^{a,*}
- 5 a Key Laboratory of State Forestry and Grassland Administration on Highly-Efficient Utilization of
- 6 Forestry Biomass Resources in Southwest China, Southwest Forestry University, Kunming 650224, China
- 7 b Yunnan Key Laboratory of Gastrodia and Fungi Symbiotic Biology, Zhaotong University, Zhaotong
- 8 657000, China

11

- 9 C Key Laboratory of Phytochemistry and Natural Medicines, Kunming Institute of Botany, Chinese
- 10 Academy of Sciences, Kunming 650201, China
- 12 * Corresponding authors.
- 13 E-mail addresses: 34016@ztu.edu.cn (W.H. Wang), hypzhao2022@163.com (P. Zhao),
- 14 guoleizhu@163.com (G.L. Zhu).
- 15 These authors made equal contribution to this work.

