



中西整合醫學會 會訊

Taiwan Society for Integration of Chinese and Western Medicine

◎ 發行所：中西整合醫學會
◎ 創刊日期：2006年3月29日
◎ 發行日期：2021年07月28日
◎ 劃撥帳號：21511322
◎ 內政部台內社字第8209883號

◎ 創刊人：陳維昭
◎ 創刊總編輯：高尚德
◎ 總編輯：傅彬貴、梁信杰、周仁偉
◎ 執行編輯：陳映儀
◎ 地址：40402 台中市北區學士路91號

◎ 網址：<http://www.cwm.org.tw>
◎ Email：society.cwm@gmail.com
◎ 電話：04-2205-3366 #3119
◎ 傳真：04-2207-7140

◎ 中國醫藥大學中醫學系校友會理事長：林昭庚
◎ 臺灣中西整合醫學會理事長：夏德林
◎ 臺灣中西整合消化醫學會理事長：黃仁杰
◎ 中西整合癌症醫學會理事長：高尚德



COVID-19中西整合照護研討會

日期：110年08月15日(週日)08:30~11:10

主辦單位：臺灣中西整合醫學會、中國醫藥大學附設醫院中醫部



臺灣中西整合醫學會
Taiwan Society for Integration of
Chinese and Western Medicine



中國醫藥大學附設醫院 中醫部
China Medical University Hospital

黃升騰 部主任
中國醫藥大學附設醫院中醫部

傅彬貴 主任
臺中榮民總醫院呼吸加護病房

蕭逸函 醫師
臺北榮民總醫院胸腔部

COVID-19 中醫治療:何時可以用清冠一號?理論與實務分享

COVID-19 的血栓併發症：何時開始進行預防與治療？口服抗凝血劑的角色？

GINA 2021 年氣喘指引|update: COVID-19下的氣喘治療

➤ 報名表: <https://forms.gle/3hmQgf4RbEc5Un7f8>

報名相關事項:

- 1.報名截止日:110年08月09日(一)止。
- 2.本次研討會不收報名費用，只提供電子手冊。
- 3.報名後會給予學分申請的相關資料，敬請注意相關訊息。

ISSN 0211-9153

中西整合醫學雜誌

Journal of
Integrated Chinese and Western Medicine

第二十三卷 第一期
Volume 23 · Number 1 · June · 2021



臺灣中西整合醫學會
2021年6月

中西整合醫學雜誌第二十三卷第一期已出刊，可至[官網](#) (點選此字體) 閱覽雜誌之英文摘要。

雜誌線上閱覽平台:

- [華藝線上圖書館](#)。
- [凌網科技\(Hyread Journal 台灣全文資料庫\)](#)

歡迎各位學者專家，繼續踴躍投稿，投稿相關訊息：
<https://cwm.org.tw/雜誌及會訊/雜誌摘要>



2020國際傳統醫學SCI期刊Impact Factor (2021年公告)

	Journal Title (期刊)	ISSN/eISSN	Impact Factor
1	Journal of Ginseng Research <<人蔘研究期刊>>	1226-8453	6.060
2	Chinese Medicine <<中醫藥>>	1749-8546	5.455
3	Phytomedicine <<植物藥>>	0944-7113	5.340
4	American Journal of Chinese Medicine <<美洲中醫雜誌>>	0192-415X	4.667
5	Journal of Ethnopharmacology <<民族藥理學期刊>>	0378-8741	4.360
7	BMC Complementary & Alternative Medicine <<生醫中心互補另類醫學>>	1472-6882 (eISSN)	3.659
6	Planta Medica<<藥用植物>>	0032-0943	3.352
7	Integrative Cancer Therapies <<癌症整合治療>>	1534-7354	3.279
8	Journal of Integrative Medicine-JIM <<結合醫學學報>>	2095-4964	3.034
9	Journal of Herbal Medicine<<藥草醫學期刊>>	2210-8033	3.032
10	Chinese Journal of Natural Medicines <<中國天然藥物>>	2095-6975	3.000
11	Evidence-based Complementary and Alternative Medicine<<互補另類實證醫學>>	1741-427X	2.629
12	Journal of Alternative & Complementary Medicine<<另類互補醫學期刊>>	1075-5535	2.579
13	Complementary Therapies in Medicine <<互補治療醫學>>	0965-2299	2.446
14	Complementary Therapies in Clinical Practice<<臨床實踐中的補充療法>>	1744-3881	2.446
15	Integrative Medicine Research	2213-4220	2.368
16	Acupuncture in Medicine <<針灸醫學>>	0964-5284	2.267
17	Chinese Journal of Integrative Medicine <<中國結合醫學雜誌>>	1672-0415	1.978
18	Explore-The Journal of Science & Healing<<探索：科學及康復期刊>>	1550-8307	1.775
19	Homeopathy <<順勢療法>>	1475-4916	1.444
20	Journal of Manipulative & Physiological Therapeutics<<手法及生理治療期刊>>	0161-4754	1.437
21	European Journal of Integrative Medicine <<歐洲結合醫學期刊>>	1876-3820	1.314
22	Alternative Therapies in Health & Medicine <<另類治療在健康與醫學>>	1078-6791	1.305
23	Complementary Medicine Research<<補充醫學研究>>	2504-2092	1.211
24	Holistic Nursing Practice <<全人護理實踐>>	0887-9311	1.000

徵才資訊

戴德森醫療財團法人嘉義基督教醫院誠聘 中醫主治醫師

一、招募內容：

1、機構名稱：戴德森醫療財團法人嘉義基督教醫院

2、應徵職稱：中醫主治醫師(中醫內科、中醫婦科)

3、甄選資格：

(1)領有行政部衛生福利部核發之中醫師證書

(2)在本院或其他國內(外)教學醫院完成各專科訓練醫師之住院醫師

(3)已具有他院主治醫師資格者

二、徵才單位聯絡資料：

1、聯絡電話：(05)2765041#8552、#8550

2、聯絡地址：600嘉義市東區忠孝路539號

3、電子郵件地址：01810@cych.org.tw

4、聯絡人：人力資源室(莊主任)。

5、報名方式：意者，若有任何疑問，請與本院人資莊主任電話聯繫，並至本院人才招募網進行線上履歷填寫，謝謝。

6、嘉基醫院之人才招募網址：http://www.cych.org.tw/cychweb/cych3/enlist.aspx?menu_id=24



Journal Citation Reports (JCR) in 2021

今年的 JCR 警告了10種期刊（未推定或指責相關期刊存在不當行為），占入選期刊總數的0.05%）。另外還發布了針對11種期刊的「編輯關切」，這些期刊中有一篇或多篇出版內容對期刊 Journal Impact Factor 的分子有不正常的高數值貢獻，並且期刊的引文不成比例地集中在這些期刊 Journal Impact Factor 的分子上。(Reference:[科睿唯安](#))

◆ 警告期刊清單

Journals Suppressed from 2020 JCR Data (2021 release)

CR Title	Full Title	Type
ARCH LATINOAM NU-TR	Archivos Latinoamericanos de Nutricion	Stacking
HELL J CARDIOL	Hellenic Journal of Cardiology	Self
INT J ENGINE RES	International Journal of Engine Research	Self
J BIOMOL STRUCT DYN	Journal of Biomolecular Structure and Dynamics	Self
J ENHANC HEAT TRANSF	Journal of Enhanced Heat Transfer	Self
J FAM ECON ISS	Journal of Family and Economic Issues	Self
J INTELL FUZZY SYST	Journal of Intelligent & Fuzzy Systems	Stacking
LIQ CRYST	Liquid Crystals	Self
MATER EXPRESS	Materials Express	Stacking
MECH BASED DES STRUC	Mechanics Based Design of Structures and Machines	Self

◆ 編輯關切期刊清單：

Journal Title	JIF Numerator	Highest Single-Paper Journal Self-Citations	Total Journal Self-Citations
Arteriosclerosis Thrombosis and Vascular Biology	3974	189	582
Artificial Organs	889	124	260
British Journal of Biomedical Science	268	50	77
Clinical and Translational Allergy	546	61	86
European Journal of Epidemiology	1677	180	209
European Journal of Histochemistry	255	69	80
Histochemistry and Cell Biology	792	58	92
International Journal of Cardiovascular Imaging	1021	109	186
Journal of Allergy and Clinical Immunology-In Practice	3895	147	664
Journal of Neurosurgical Anesthesiology	358	91	117
Journal of Raman Spectroscopy	1273	200	320



Scutellaria barbata D. Don Inhibits the Main Proteases (M^{pro} and TMPRSS2) of Severe Acute Respiratory Syndrome Coronavirus 2 (SARS-CoV-2) Infection

Sheng-Teng Huang^{1,2,3,4,†}, Yeh Chen^{5,6,7,†}, Wei-Chao Chang^{8,†}, Hsiao-Fan Chen^{5,6}, Hsiang-Chun Lai², Yu-Chun Lin², Wei-Jan Wang^{9,10}, Yu-Chuan Wang⁷, Chia-Shin Yang⁷, Shao-Chun Wang^{5,6,8,10,11} and Mien-Chie Hung^{5,6,8,10,11,*}

¹School of Chinese Medicine, China Medical University, Taichung 40402, Taiwan

²Department of Chinese Medicine, China Medical University Hospital, Taichung 40402, Taiwan

³Research Cancer Center for Traditional Chinese Medicine, Department of Medical Research, China Medical University Hospital, Taichung 40402, Taiwan

⁴An-Nan Hospital, China Medical University, Tainan 709, Taiwan

⁵Research Center for Cancer Biology, China Medical University, Taichung 40402, Taiwan

⁶New Drug Development Center, China Medical University, Taichung 40402, Taiwan

⁷Graduate Institute of New Drug Development, China Medical University, Taichung 40402, Taiwan

⁸Center for Molecular Medicine, China Medical University Hospital, Taichung 40402, Taiwan

⁹Department of Biological Science and Technology, China Medical University, Taichung 40402, Taiwan

¹⁰Graduate Institute of Biomedical Sciences, China Medical University Taichung 40402, Taiwan

¹¹Department of Biotechnology, Asia University, Taichung 41354, Taiwan

*Author to whom correspondence should be addressed.

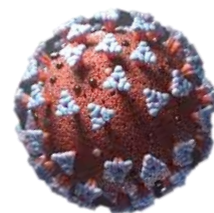
†These authors contributed equally to this work.

Viruses

<https://doi.org/10.3390/v13081423>

Viruses **2021**, *13*(8), 1423

Impact Factor:5.048



Abstract

In late 2019, the severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) pandemic emerged to severely impact the global population, creating an unprecedented need for effective treatments. This study aims to investigate the potential of *Scutellaria barbata* D. Don (SB) as a treatment for SARS-CoV-2 infection through the inhibition of the proteases playing important functions in the infection by SARS-CoV-2. FRET assay was applied to investigate the inhibitory effects of SB on the two proteases involved in SARS-CoV-2 infection, M^{pro} and TMPRSS2. Additionally, to measure the potential effectiveness of SB treatment on infection inhibition, cellular models based on the Calu3 and VeroE6 cells and their TMPRSS2- expressing derivatives were assessed by viral pseudoparticles (Vpp) infection assays. The experimental approaches were conjugated with LC/MS analyses of the aqueous extracts of SB to identify the major constituent compounds, followed by a literature review to determine the potential active components of the inhibitory effects on protease activities. Our results showed that SB extracts inhibited the enzyme activities of M^{pro} and TMPRSS2. Furthermore, SB extracts effectively inhibited SARS-CoV-2 Vpp infection through a TMPRSS2-dependent mechanism. The aqueous extract analysis identified six major constituent compounds present in SB. Some of them have been known associated with inhibitory activities of TMPRSS2 or M^{pro}. Thus, SB may effectively prevent SARS-CoV-2 infection and replication through inhibiting M^{pro} and TMPRSS2 protease activities.

