

陳 立 耿 Lih-Geeng Chen



姓名 Name	陳 立 耿 Lih-Geeng Chen	研究室編號 Room No.	A25-409A
最高學歷 Education	台北醫學院藥學研究所 藥學博士 Ph. D. Graduate Institute of Pharmacy, Taipei Medical College	研究室電話 Tel.	2717798
研究領域 Research fields	天然物化學、生藥學、中草藥品質管制、儀器分析 natural product chemistry, pharmacognosy, quality control of Chinese herbal medicines, instrumental analysis	電子郵件 e-mail	lgchen@mail.ncyu.edu.tw
主授科目 Teaching topics	天然活性物質、活性天然物化學特論、分析化學實驗、中藥概論、儀器分析特論、儀器分析 Bioactive Natural Products, Special Topics of Bioactive Natural Products Chemistry, Introduction of Traditional Chinese Medicines, Special Topics of Instrumental Analysis, Instrumental analysis	傳真 Fax.	05-2717778

參與研究計畫 **Research Grants**

- 2025/2/13~2025/12/31 衛生福利部 114 年度「臺灣中藥典品質規格及技術規範編修與諮詢」分項計畫 5 「中藥製劑薄層層析規格方法開發」 主持人

- 2024/03/26~2024/12/31 衛生福利部 精進中藥濃縮製劑品質規格及中藥典釋義編修研析計畫 分項計畫 3：精進藥典中藥製劑規格技術規範 MOHW113-CMAP-D-113-000006-C 主持人
- 2024/07/01~2025/06/30 國科會 健康老化之次世代紅球薑農食產業開發與應用--健康老化之次世代紅球薑農食產業開發與應用(3/3) NSTC 113-2321-B-038-003 - 共同主持人
- 2023/03/30~2023/12/31 衛生福利部 強化中藥濃縮製劑品質規格-中藥濃縮製劑中藥典規格個論研究 MOHW112-CMAP-D-113-000011-B 主持人
- 2023/07/01~2024/06/30 國科會 健康老化之次世代紅球薑農食產業開發與應用--健康老化之次世代紅球薑農食產業開發與應用(2/3) 112-2321-B-038-009 - 共同主持人
- 2022/07/01~2023/06/30 國科會 健康老化之次世代紅球薑農食產業開發與應用--健康老化之次世代紅球薑農食產業開發與應用(1/3) 111-2321-B-038-007- 共同主持人
- 2022/01/01~2022/12/31 財團法人中正農業科技社會公益基金會 芭樂葉抗發炎功效之評估 (111-中基-農-3) 主持人
- 2021/08/01~2024/07/31 國科會 源自桑樹藥材之成分與清肺熱祛風濕方劑關係探討 110-2320-B-038-037-MY3 共同主持人
- 2019/12/01~2020/12/31 科技部 國立嘉義大學自有貴重儀器共同使用服務計畫 (108-2731-M-415-001-) 共同主持人
- 2018/12/01~2019/12/31 科技部 國立嘉義大學自有貴重儀器共同使用服務計畫 (107-2731-M-415-001-) 共同主持人
- 2014/12-2015/10 衛生福利部中醫藥司-中藥指標成分開發彙編及推廣 主持人
- 2014/4-2014/12 衛生福利部中醫藥司-五種中藥指標成分對照品之製備 主持人
- 2014/3-2014/9 貿立實業股份有限公司-芳香精油成分分析與應用 主持人
- 2013/02-2013/12 衛生署中醫藥委員會-四種中藥標準品開發暨研議供應機制之研究 主持人

Investigator-Four Chinese herbal standards preparation and colloquium for Chinese herbal standard supply protocol (Committee on Chinese Medicine and Pharmacy, Department of Health)

- 2012/01-2012/12 衛生署中醫藥委員會-中藥標準品開發與供應機制之研究(2-2) 主持人

Investigator- Investigation on the standard purification procedure for reference standards and supply mechanism (2-2) (Committee on Chinese Medicine and Pharmacy, Department of Health)

- 2011/01-2011/12 衛生署中醫藥委員會-中藥標準品開發與供應機制之研究 主持人

Investigator- Investigation on the standard purification procedure for reference standards and supply mechanism (Committee on Chinese Medicine and Pharmacy, Department of Health)

- 2010/08/-2011/07 國科會-大頭茶、森氏紅淡比、台灣野牡丹藤之抗氧化與抗發炎活性成分研究(99-2320-B-415-003-)主持人

Investigator- Anti-oxidative and anti-inflammatory components from *Gordonia axillaris*, *Cleyera japonica* var. *morii*, and *Medinilla formosana* (National Science Council)

- 2010/01-2010/12 衛生署中醫藥委員會-羌活、決明子、前胡、紫草與薑指標成分之標準製備流程開發 主持人

Investigator- Development on the purification standard operating procedure (SOP) of reference standards from *Notopterygii Rhizoma*, *Cassiae Semen*, *Peucedani Radix*, *Lithospermi Radix*, and *Zingiberis Rhizoma* (Committee on Chinese Medicine and Pharmacy, Department of Health)

- 2008/01-2008/12 農委會-小葉葡萄之抗氧化活性成分及標準萃取物指紋圖譜(2) 主持人

Investigator- Antioxidative principle components of *Vitis thunbergii* var. *taiwaniana* and HPLC fingerprint of standardized extracts (2) (Council of Agriculture)

- 2007/01-2007/12 農委會-本土藥用植物抗生活性及毒理研究(3) 主持人

Investigator- The antibiotic activity and toxicity of endemic plants of Taiwan (3) (Council of Agriculture)

- 2007/01-2007/12 農委會-小葉葡萄之抗氧化活性成分及標準萃取物指紋圖譜 主持人

Investigator- Antioxidative principle components of *Vitis thunbergii* var. *taiwaniana* and HPLC fingerprint of standardized extracts (1) (Council of Agriculture)

- 2006/01-2006/12 農委會-本土藥用植物抗生活性及毒理研究(2) 主持人

Investigator- The antibiotic activity and toxicity of endemic plants of Taiwan (2) (Council of Agriculture)

- 2005/08-2006/07 國科會研究計劃-長柄菊之抗氧化與抗菌活性成分研究 主持人

Investigator- Antioxidative and antibacterial components of *Tridax procumbens* L. (National Science Council)

- 2005/01-2005/12 農委會-本土藥用植物抗生活性及毒理研究 (1) 主持人

Investigator- The antibiotic activity and toxicity of endemic plants of Taiwan (1) (Council of Agriculture)

- 2004/08-2005/07 國科會研究計劃 - 大果油茶之保肝活性評估 (NSC93-2313-B-038-028) 共同主持人

Co-investigator-Hepatoprotective of *Camellia oleifera* (NSC93-2313-B-038-028) (National Science Council)

- 2003/08-2004/07 國科會研究計劃 - 鼠麴草之抗氧化活性成分研究 (NSC92-2313-B-415-012) 主持人

Investigator- Antioxidative principles of *Gnaphalium affine* D.Don (NSC92-2313-B-415-012)(National Science Council)

- 2003/08-2004/07 國科會研究計劃-台灣原生種植物之利用-細葉山茶之保肝活性評估 (NSC92-2313-B-415-007) 共同主持人

Co-investigator-Hepatoprotective of *Camellia tenuifolia* (NSC92-2313-B-415-007) (National Science Council)

- 2003/07-2004/06 國科會研究計劃-抗 SARS 病毒中草藥之研發
(NSC92-2751-B-415-002-Y) 協同主持人

Assistant investigator- Investigation of Anti-SARS Virus Chinese Herbal Medicines
(NSC92-2751-B-415-002-Y) (National Science Council)

✚ 個人經歷 **Career Positions**

- 2009/08-迄今 國立嘉義大學微生物免疫與生物藥學系 副教授
- 2002/08- 2009/07 國立嘉義大學生物藥學研究所 助理教授

Assistant Prof. at Graduate Institute of Biopharmaceutics, National Chiayi University

- 2001/12-2002/07 工業技術研究院生醫工程中心 醫藥技術組特約研究員

Researcher at Industrial Technology Research Institute of Taiwan (Biomedical Engineering Center)

- 2001/04-2001/07 日本國立岡山大學藥學部客座研究員

Visiting Researcher at Okayama University (Faculty of Pharmaceutical Sciences)

- 1999/12-2001/03 國防醫學大學國防醫學院藥學系助教

Teaching assistant at National Defense Medical Center

- 1999/02-1999/07 臺北醫學大學生物藥學研究所博士後研究員

Post-doctor researcher at Graduate Institute of Pharmacognosy Sciences, Taipei Medical University

✚ 榮譽 **Honor/Awards**

- 2017/11 106 學年度國立嘉義大學績優兼任行政工作老師
- 2016/07 104 學年度國立嘉義大學服務傑出獎
- 2012/09 100 學年度國立嘉義大學優良導師績優獎
- 2010/05 第七屆國家新創獎學術研究組 利用本土生物資材調製高級夢幻香水之研發 國立嘉義大學香水香精香料研發團隊
- 2007/09 指導鄒尚勳同學榮獲 Zespri 第一屆百萬蔬果論文大賞
- 2005/08 獲國科會補助赴美國賓州(Pennsylvania)費城(Philadelphia)參加美國化學會第 228 次全國會議(2004 年 8 月 22-26 日)發表論文。

Funding by National Science Council to attend "American Chemical Society 228th National Meeting" (Aug. 22-26, 2004) Pennsylvania, Philadelphia, USA

- 1999/01 獲中華扶輪社博士班獎學金。
Chung Hwa Rotary Education Foundation Scholarship for Doctor Course Student.
- 1998/07 獲教育部補助赴美國出席”The 3rd Tannin conference” (Bend, Oregon, USA)發表論文.Funding by Ministry of Education (Taiwan) to attend ”The 3rd Tannin conference” (Bend, Oregon, USA)
- 1998/03 獲財團法人顏焜熒文教基金會補助赴日出席”第 118 屆日本藥學會” (Kyoto, Japan) 發表論文.Funding by Yen's Foundation (Taiwan) to attend "The Pharmaceutical Society of Japan 118th Annual Meeting", Kyoto, Japan.
- 1997/10 獲日本生藥學會補助赴日出席”International Symposium on Natural Medicine” (Kyoto, Japan) 發表論文.Funding by Pharmacognosy Society of Japan to attend "International Symposium on Natural Medicines", Kyoto, Japan.
- 1996/12 獲財團法人顏焜熒文教基金會補助赴法國出席”The French-Chinese (Taiwan) Symposium of Organic and Organometallic Chemistry” (Strasbourg, French) 發表論文.Funding by Yen's Foundation (Taiwan) to attend ”The French-Chinese (Taiwan) Symposium of Organic and Organometallic Chemistry” , Strasbourg, French.

✚ 專利 Patents

- 2013/12 中華民國專利 I418358 用於抗 B 型肝炎病毒之醫藥組合物之用途
- 2013/03 中華民國專利 沉香屬果殼之萃取物及其於治療癌症之用途
- 2012/05 US 8,168,238 B2 號美國專利 Extracts of *Aquilaria* hulls and use thereof in the treatment of cancer

✚ 期刊論文 Publication

1. **LG Chen**, LL Yang, KY Yen, T Hatano, T Yoshida and T Okuda. Tannins of Euphobiaceous plants. XIII. New hydrolyzable tannins having phloroglucinol residue from *Glochidion rubrum* Blume. *Chem. Pharm. Bull.*, 43, 2088-2090 (1995). (SCI)
2. **LG Chen**, YN Lo and LL Yang. Quantitative analysis of atractylenolide III in *Atractylodes ovata* by HPLC, *Formosa Sci.*, 50, 154-167 (1997).
3. YB Ho, **LG Chen** and LL Yang. Analysis of anti-HIV principle-gemin D in flora of Taiwan. *Formosa Sci.*, 51(1), 1-14 (1998).

4. **LG Chen**, LL Yang, KY Yen, T Hatano, T Okuda and T Yoshida. Macrocyclic ellagitannin dimes, cuphiins D₁ and D₂ and accompanying tannins from *Cuphea hyssopifolia*. *Phytochemistry*, 50(2), 307-312 (1999). (SCI)
5. **LG Chen**, LL Yang and KY Yen. Determination of six bioactive components in Yu-Ping-Feng-San by high-performance liquid chromatography. *Journal of Liquid Chromatography & Related Technologies*, 22(8), 1149-1159 (1999). (SCI)
6. CC Wang, **LG Chen** and LL Yang. Antitumor activity of four macrocyclic ellagitannins from *Cuphea hyssopifolia*. *Cancer Letters*, 140, 195-200 (1999). (SCI)
7. LL Yang, YN Lo and **LG Chen**. Cimifugin preparation and quantitative analysis of Saposhnikovia Radix by HPLC. *Journal of Food and Drug Analysis*, 7(3), 191-197 (1999). (SCI)
8. CC Wang, **LG Chen** and LL Yang. Inducible nitric oxide synthase inhibitor of the Chinese herb I. *Saposhnikovia divaricata* (Turcz.) Schischk. *Cancer Letters*, 145, 151-157 (2000). (SCI)
9. CC Wang, **LG Chen** and LL Yang. Cuphiin D₁, the macrocyclic hydrolyzable tannin induced apoptosis in HL-60 cell line. *Cancer Letters*, 149, 77-83 (2000). (SCI)
10. CC Wang, JE Lai, **LG Chen**, KY Yen and LL Yang. Inducible nitric oxide synthase inhibitors of Chinese herbs. Part 2: Naturally occurring furanocoumarins. *Bioorganic & Medicinal Chemistry*, 8, 2701-2707 (2000). (SCI)
11. YC Chen, SC Shen, **LG Chen**, Tony JF Lee and LL Yang. Wogonin, baicalin, and baicalein inhibition of inducible nitric oxide synthase and cyclooxygenase-2 gene expressions induced by nitric oxide synthase inhibitors and lipopolysaccharide. *Biochemical Pharmacology*, 61, 1417-1427 (2001). (SCI)
12. CC Wang, **LG Chen**, LL Yang. Camelliin B induced apoptosis in HeLa cell line. *Toxicology*, 168, 231-240 (2001). (SCI)
13. CC Wang, **LG Chen**, LL Yang. Cytotoxic Activity of Sesquiterpenoids from *Atractylodes ovata* on Leukemia cell lines. *Planta Medica*, 68, 204-208 (2002). (SCI)
14. CC Wang, **LG Chen**, LL Yang. Cytotoxic effects of cuphiin D₁ on the growth of human cervical carcinoma and normal cells. *Anticancer Research*, 22, 4233-4236 (2002). (SCI)
15. CC Wang, **LG Chen**, L.L. Yang*, In vitro immunomodulatory effects of cuphiin D₁ on human mononuclear cells. *Anticancer Research*, 2002,22, 4233-4236 (2002). (SCI)
16. CC Wang, YJ Huang, **LG Chen**, LT Lee, LL Yang. Inducible Nitric Oxide Synthase Inhibitors of Chinese Herbs III. *Rheum Palmatum* Linne. *Planta Medica*, 68, 867-874 (2002). (SCI).

17. LL Yang, CC Chang, **LG Chen**, CC Wang*, Antitumor Principle Constituents of *Myrica rubra* var. *acuminata*. *Journal of Agricultural and Food Chemistry*, 51, 2974-2979(2003).(SCI)
18. Ching-Chiung Wang, Lih-Geeng Chen, Lain-Tze Lee, **Ling-Ling Yang*** Effects of 6-Gingerol, an Antioxidant from Ginger, on Inducing Apoptosis in Human Leukemic HL-60 Cells, *In Vivo*, 17, 641-645 (2003). (SCI)
19. Ling-Ling Yang, Min-Chieh Wang, **Lih-Geeng Chen**, Ching-Chiung Wang*, Cytotoxic Activity of Coumarins from *Cnidium monnieri* (L) Cusson on Leukemia Cell Lines, *Planta Medica*, 69,1091-1095 (2003). (SCI)
20. Guan-Cheng Huang, Ting-Yi Chien, **Lih-Geeng Chen**, Ching-Chiung Wang. Antitumor Effects of Zerumbone from *Zingiber zerumbet* in P-388D₁ Cells *in Vitro* and *in Vivo*. *Planta Medica*, 71, 219-224. (2005) (SCI)
21. Sung-Hui Tseng, Hsin-Hsueh Lee, **Lih-Geeng Chen**, Chih-Hsiung Wu, Ching-Chiung Wang. Effects of three purgative decoctions on inflammatory mediators. *Journal of Ethnopharmacology*, 105, 118-124 (2006) (SCI)
22. Kun-Teng Wang, **Lih-Geeng Chen**, Ling-Ling Yang, Wei-Ming Ke, Hsing-Chang Chang, and Ching-Chiung Wang. Analysis of the Sesquiterpenoids in Processed *Atractylodes Rhizoma*. *Chem. Pharm. Bull.* 55, 50-56. (2007). (SCI)
23. Guan-Cheng Huang, Lien-Sheng Wu, **Lih-Geeng Chen**, Ling-Ling Yang, Ching-Chiung Wang. Immuno-enhancement effects of Huang Qi Liu Yi Tang in a murine model of cyclophosphamide-induced leucopenia. *Journal of Ethnopharmacology*, 109, 29-235. (2007) (SCI)
24. **Lih-Geeng Chen**, Ling-Ling Yang, Ching-Chiung Wang. Anti-Inflammatory Activity of Mangostins from *Garcinia mangostana*. *Food and Chemical Toxicology*. 46, 688-693. (2008) (SCI)
25. **Lih-Geeng Chen**, Yen-Chin Liu, Chia-Wen Hsieh, Being-Chyuan Liao and Being-Sun Wung.* Tannin 1- α -*O*-galloylpunicalagin induces the calcium-dependent activation of endothelial nitric-oxide synthase via the phosphatidylinositol 3-kinase/Akt pathway in endothelial cells. *Molecular Nutrition and Food Research*. 52, 1162-1171 (2008). (SCI).
26. T.Y. Chien, **L.G. Chen**, C.J. Lee, F.Y. Lee and C.C. Wang.*Anti-inflammatory constituents of *Zingiber zerumbet*. *Food Chemistry*. 10, 584-589 (2008). (SCI)
27. **Lih-Geeng Chen**, Liang-Yi Hung, Kun-Wei Tsai, Ying-Shia Pan, Yi-Da Tsai, Yi-Wen Liu.* Wogonin, a bioactive flavonoid in herbal tea, inhibits inflammatory cyclooxygenase-2 gene expression in human lung epithelial cancer cells. *Molecular Nutrition and Food Research*,

52, 1349-1357 (2008). (SCI)

28. **Lih-Geeng Chen**, Ching-Chiung Wang*. Preparative separation of oligostilbenes from *Vitis thunbergii* var. *taiwaniana* by centrifugal partition chromatography followed by Sephadex LH-20 column chromatography. **Separation and Purification Technology**, 66, 65-70 (2009). (SCI)
29. **Lih-Geeng Chen**, Wen-Tsung Huang, Lain-Tze Lee, Ching-Chiung Wang. Ellagitannins from *Terminalia calamansanai* induced apoptosis in HL-60 cells. **Toxicology in Vitro**, 23, 603-609 (2009). (SCI).
30. **Lih-Geeng Chen**, Wei-Ling Chang, Chia-Jung Lee, Lain-Tze Lee, Chwen-Ming Shih, Ching-Chiung Wang.* Melanogenesis Inhibition by Gallotannins from Chinese Galls in B16 Mouse Melanoma Cells. **Biological & Pharmaceutical Bulletin**, 32, 1447-1452 (2009). (SCI)
31. Jung-Chu Cheng, Lou-Sing Kan, Jhih-Ting Chen, **Lih-Geeng Chen**, Hung-Chih Lu, Shu-Mei Lin, Shih-Hao Wang, Kin-Hsing Yang, Robin Y.-Y. Chiou.* Detection of cyanidin in different-colored peanut testae and identification of peanut cyanidin 3-sambubioside. **Journal of Agricultural and Food Chemistry**, 57, 8805-8811 (2009). (SCI)
32. Ming-Ho Chen, Qwa-Fun Wang, **Lih-Geeng Chen**, Jia-Jen Shee, Jung-Chou Chen, Ke-Yu Chen, Shu-Hsin Chen, Jyan-Gwo J. Su, Yi-Wen Liu.* The inhibitory effect of *Gynostemma pentaphyllum* on MCP-1 and type I procollagen expression in rat hepatic stellate cells. **Journal of Ethnopharmacology**, 126, 42-49 (2009). (SCI)
33. Kun-Teng Wang, Lih-Geeng Chen, Chih-Hsiung Wu, Chun-Chao Chang, Ching-Chiung Wang. Gastroprotective activity of atractylenolide III from *Atractylodes ovata* on ethanol-induced gastric ulcer in vitro and in vivo. **Journal of Pharmacy and Pharmacology**, 62(3), 381-388 (2010) (SCI)
34. Ching-Ruey Hsieh, Pi-Ju Yu, **Lih-Geeng Chen**, Shu-Miaw Chaw, Chun-Chao Chang, Ching-Chiung Wang. Cytotoxic constituents of *Hydrangea angustipetala* on human gastric carcinoma cells. **Botanical Studies**, 51: 45-51 (2010). (SCI)
35. Chung-Kwe Wang, **Lih-Geeng Chen**, Chi-Luan Wen, Wen-Chi Hou, Ling-Fang Hung, Shish-Jung Yen, Yi-Jyun Shen, Shyr-Yi Lin, Yu-Chih Liang. Neuroprotective activity of *Vitis thunbergii* var. *taiwaniana* extracts in vitro and in vivo. **Journal of Medicinal Food**, 13(1), 170-178 (2010). (SCI)
36. Kun-Teng Wang, **Lih-Geeng Chen**, Duen-Suey Chou, Wen-Li Liang, Ching-Chiung Wang. Anti-oxidative Abilities of Essential Oils from *Atractylodes ovata* Rhizome. **Evidence-based Complementary and Alternative Medicine** doi: 10.1093/ecam/neq006 (2010). (SCI)
37. Chia-Jung Lee, **Lih-Geeng Chen**, Wen-Li Liang, Ching-Chiung Wang.* Anti-inflammatory

- Effects of *Punica granatum* Linne in Vitro and in Vivo. **Food Chemistry**, 118, 315-322 (2010). (SCI)
38. Shu-Mei Lin, Bo-Hong Lin, Wan-Mei Hsieh, Huey-Jiun Ko, Chi-Dong Liu, **Lih-Geeng Chen**, And Robin Y.-Y. Chiou.* Structural Identification and Bioactivities of Red-Violet Pigments Present in *Basella alba* Fruits. **Journal of Agricultural and Food Chemistry**, DOI:10.1021/jf1017719 (2010). (SCI)
39. Chia-Jung Lee, **Lih-Geeng Chen**, Ting-Lin Chang, Wei-Ming Ke, Ying-Fei Lo, Ching-Chiung Wang. The correlation between skin-care effects and phytochemical contents in Lamiaceae plants. **Food Chemistry**, 124, 833-841 (2011). (SCI)
40. Kun-Teng Wang, **Lih-Geeng Chen**, Sung-Hui Tseng, Jung-Shan Huang, Ming-Shium Hsieh, and Ching-Chiung Wang. Anti-inflammatory effects of resveratrol and oligostilbenes from *Vitis thunbergii* var. *taiwaniana* against lipopolysaccharide-induced arthritis. **Journal of Agricultural and Food Chemistry**, 59(8):3649-56. (2011). (SCI)
41. YS Lin, YL Lu, GJ Wang, **LG Chen**, CL Wen, WC Hou. Ethanolic Extracts and Isolated Compounds from Small-Leaf Grape (*Vitis thunbergii* var. *taiwaniana*) with Antihypertensive Activities. **Journal of Agricultural and Food Chemistry**, 60, 7435–7441 (2012). (SCI)
42. SH Tseng, HC Sung, **LG Chen**, YJ Lai, KT Wang, CH Sung, CC Wang. Effects of velvet antler with blood on bone in ovariectomized rats. **Molecules**, 17, 10574-85 (2012). (SCI)
43. C-H Liu, M-F Chen, T-L Tseng, **L-G Chen**, J-S Kuo, Tony J-F Lee. Oroxylin A, but not vasopressin, ameliorates cardiac dysfunction of endotoxemic rats. **Evidence-Based Complementary and Alternative Medicine**, 2012, Article ID 408187 (2012). (SCI)
44. SS Wu, **LG Chen**, RJ Lin, SY Lin, YE Lo, YC Liang. Cytotoxicity of (-)-vitisin B in human leukemia cells. **Drug and Chemical Toxicology**, 36, 313-319 (2013). (SCI)
45. CY Lo, LC Hsu, MS Chen, YJ Lin, **LG Chen**, CD Kuo, JY Wu. Synthesis and anticancer activity of a novel series of 9-O-substituted berberine derivatives: A lipophilic substitute role. **Bioorganic Medical Chemistry Letters**, 23, 305-309 (2013). (SCI)
46. Chi-Chen Lu, Mei-Yi Lin, Syue-Yi Chen, Cheng-Huang Shen, **Lih-Geeng Chen**, Hsiao-Yen Hsieh, Michael WY Chan, Cheng-Da Hsu. The investigation of a traditional Chinese medicine, Guizhi Fuling Wan (GFW) as an intravesical therapeutic agent for urothelial carcinoma of the bladder. **BMC Complementary and Alternative Medicine**, 13, 44 (2013) (SCI)
47. Tu-Fa Lien, Kou-Joong Lin, Ling-Ling Yang, **Lih-Geeng Chen**. Effects of supplemental levels of Bazhen on growth performances, serum traits, immunity, meat quality and antioxidant activity of Taiwan country chickens. **Asian-Aust. J. Anim. Sci.**, 26(5):675-682 (2013).
48. Ching-Fent Tsai, Kun-Teng Wang, **Lih-Geeng Chen**, Chia-Jung Lee, Sung-Hui Tseng, Ching-Chiung Wang. Anti-Inflammatory Effects of *Vitis thunbergii* var. *taiwaniana* on Knee Damage Associated with Arthritis. **Journal of Medicinal Food**, 17(4): 479-486 (2014). (SCI)
49. Sung-Hui Tseng, Chun-Hsien Sung, **Lih-Geeng Chen**, Ying-Jang Lai, Wei-Shun Chang,

- Hsin-Ching Sung, Ching-Chiung Wang. Comparison of chemical compositions and osteoprotective effects of different sections of velvet antler. **Journal of Ethnopharmacology**, 151, 352–360 (2014) (SCI)
50. Tsung-Teng Huang, Hsin-Chih Lai, Young-Bin Chen, **Lih-Geeng Chen**, Yi-Hui Wu, Yun-Fei Ko, Chia-Chen Lu, Chih-Jung Chang, Cheng-Yeu Wu, Jan Martel, David M Ojcius, Kowit-Yu Chong, John D Young (2014, Oct). cis-Resveratrol produces anti-inflammatory effects by inhibiting canonical and non-canonical inflammasomes in macrophages. *Innate Immunity*, 20(7), 735-50.
51. 陳皇丞, 林正斌, 李姿蓉, 侯金日, **陳立耿**. 臺灣紫色狼尾草抗氧化能力之研究. *中華民國雜草學會會刊*, 35(1), 46-61 (2014).
52. 李互暉, 廖芸郁, 蔡依錦, 劉奎均, **陳立耿**, 鄭可大. 以細胞模式篩選可能抑制骨質疏鬆的植株萃取物. *嘉大農林學報*, 11(1), 65 – 74 (2014).
53. S.-H. Wang, C.-Y. Lo, Z.-H. Gwo, H.-J. Lin, **L.-G. Chen**, C.-D. Kuo, J.-Y. Wu. (2015, Jun). Synthesis and biological evaluation of lipophilic 1,4-naphthoquinone derivatives against human cancer cell lines. . **Molecules**, 20, 11994-12015.
54. S.-H. Wang, C.-H. Chen, C.-Y. Lo, J.-Z. Feng, H.-J. Lin, P.-Y. Chang, L.-L. Yang, **L.-G. Chen**, Y.-W. Liu, C.-D. Kuo, J.-Y. Wu. (2015, Sep). Synthesis and biological evaluation of novel 7-O-lipophilic substituted baicalein derivatives as potential anticancer agents. **Med. Chem. Commun.**, 6, 1864-1873.
55. Y.-B. Chen, Y.-W. Lan, **L.-G. Chen**, T.-T. Huang, K.-B. Choo, W.T.K. Cheng, H.-S. Lee, K.-Y. Chong. (2015, Nov). Mesenchymal stem cell-based HSP70 promoter-driven VEGFA induction by resveratrol alleviates elastase-induced emphysema in a mouse model. . **Cell Stress and Chaperones**, 20, 979-989.
56. 黃俊智(Chun-Chih Huang) ; 陳志杰(Chih-Chieh Chen) ; **陳立耿(Lih-Geeng Chen)** ; 黃瑞齡(Ray-Ling) (2015年05月) 。 Inhibition of HBsAg and HBeAg Activities from Fermentation Products & Its Effective Compounds of Antrodia Cinnamomea by New Bellus Enterprises 。 *美和學報* , 34(1), 17 - 38 。
57. 夏滄琪(Tsang-Chyi Shiah) ; **陳立耿(Lih-Geeng Chen)** ; 陳聖雅(Seng-Ya Chen) ; 陳柏綸(Bo-Lun Chen) ; 朱紀實(Chi-Shih Chu) (2016年02月) 。 Isoflavone changes of Glycine max Shi-Shi during the production of soybean sauce 。 *嘉大農林學報* , 13(1), 63 - 79 。
58. **Lih-Geeng Chen**, Yun-Sheng Jan, Po-Wei Tsai, Hisayoshi Norimoto, Seiwa Michihara, Chiaki Murayama, Ching-Chiung Wang (2016, Feb). Antiinflammatory and Antinociceptive Constituents of Atractylodes japonica Koidzumi. **Journal of Agricultural and Food Chemistry**, 64, 2254-2262.
59. Sung-Hui Tseng, **Lih-Geeng Chen**, Ying-Jang Lai, Kun-Teng Wang, Ching-Chiung Wang (2016, Aug). Effects of different forages on the chemical compositions and antiosteoporotic activities of velvet antlers. **Animal Science Journal**, 87, 989–996 .
60. 陳柏翰(Bo-Han Chen) ; 謝佳雯(Chia-Wen Hsieh) ; **陳立耿(Lih-Geeng Chen)** ; 朱紀

- 實(Chi-Shih Chu) ; 王紹鴻(Shao-Hung Wang) (2016年08月)。The changes of isoflavones and γ -amino butyric acid in soy milk fermented with an acid-dormant mutant of *Lactobacillus plantarum*。嘉大農林學報, 13(2), 15-27。
61. 朱紀實(Chi-Shih Chu) ; 陳立耿(Lih-Geeng Chen) ; 葉盈劭(Ying-Shao Ye) ; 彭嘉賓(Alvin Andryan Phielip) (2016年08月)。Isoflavone change in seedlings and cultivation solution of *Glycine max* Shi-Shi infected by soybean symbiont rhizobium *Bradrhizobium japonicum* and *Rhizobium radiobacter*。嘉大農林學報, 13(2), 55-65。
 62. Lih-Geeng Chen, Pei-Jung Su, Po-Wei Tsai, Ling-Ling Yang, Ching-Chiung Wang (2017, Jan). Intermedin A, a New Labdane Diterpene Isolated from *Alpinia intermedia*, Prolonged the Survival Time of P-388D1 Tumor-Bearing CDF1 Mice. **Planta Medica**, 83, 151-157.
 63. Chia-Jung Lee, Lih-Geeng Chen, Wen-Li Liang, Ching-Chiung Wang. (2017, Jan). Multiple Activities of *Punica granatum* Linne against *Acne Vulgaris*. **Int. J. Mol. Sci.**, 18(1), 141. doi:10.3390/ijms18010141.
 64. Lih-Geeng Chen, Cheng-Wei Chang, Jwu-Guh Tsay, Bor-Chun Weng (2017, Apr). Hepatoprotective effects of litchi (*Litchi chinensis*) procyanidin A2 on carbon tetrachloride (CCl₄) - induced liver injury in ICR mice. **Experimental and Therapeutic Medicine**.
 65. Tzu-Pin Li; Wan-Ping Wong; Ling-Chun Chen; Chia-Yu Su; Hsiu-O Ho; Ling-Chun Chen; Lih-Geeng Chen; Der-Zen Liu; Ming-Thau Sheu. (2017, Dec). Physical and Pharmacokinetic Characterizations of trans-Resveratrol (t-Rev) Encapsulated with Self-Assembling Lecithin-based Mixed Polymeric Micelles (saLMPMs). **Scientific Reports**, 7(1), 10674.
 66. Lih-Geeng Chen; Yu-Q i Zhang; Zhi-Zhen Wu; Chia-Wen Hsieh; Chi-Shih Chu; Being-Sun Wung. (2018, Jan). Peanut arachidin-1 enhances Nrf2-mediated protective mechanisms against TNF- α -induced ICAM-1 expression and NF- κ B activation in endothelial cells. **International Journal of Molecular Medicine**, 41(1), 541-547.
 67. Chia-Jung Lee, Lih-Geeng Chen, Wen-Li Liang, Ming-Shium Hsieh, Ching-Chiung Wang. (2018, Feb). Inhibitory effects of punicalagin from *Punica granatum* against type II collagenase-induced osteoarthritis. **Journal of Functional Foods**, 41, 216-222.
 68. Po-Wei Tsai, Yi-Hui Lee, Lih-Geeng Chen, Chia-Jung Lee, Ching-Chiung Wang. (2018, Mar). In vitro and in vivo anti-osteoarthritis effects of 2,3,5,4'- tetrahydroxystilbene-2-O- β -D-glucoside from *Polygonum multiflorum*.. **Molecules** , 23(3), 571; doi:10.3390/molecules23030571.
 69. Jerome G. Ganzon, Lih-Geeng Chen, Ching-Chiung Wang. (2018, Jul). 4-O-Caffeoylquinic acid as an antioxidant marker for mulberry leaves rich in phenolic compounds. **Journal of Food and Drug Analysis**, 26, 985-993.
 70. 王冠博; 陳立耿; 侯金日 (2018年06月)。間植綠肥處理對田間雜草相、紅豆產量性狀及種仁抗氧化能力之影響。中華民國雜草學會會刊, 39(1), 39-56。
 71. 朱紀實、彭俊鈺、謝佳雯、陳立耿、翁博群、洪進雄、陳俊憲 (2019年01月)。毛木耳與桂花萃取物對哺乳類細胞毒性之安全性評估。嘉大農林學報, 16(1), 29-44。
 72. Ching-Chiung Wang, Hsyeh-Fang Chen, Jin-Yi Wu, Lih-Geeng Chen (2019, Jan). Stability of

Principal Hydrolysable Tannins from *Trapa taiwanensis* Hulls. **Molecules**, 24, 365; doi:10.3390/molecules24020365..

73. Chang-Chih Chen, Chia-Jen Nien, **Lih-Geeng Chen**, Kuen-Yu Huang, Wei-Jen Chang, Haw-Ming Huang (2019, May). Effects of *Sapindus mukorossi* Seed Oil on Skin Wound Healing: In Vivo and in Vitro Testing. **International Journal of Molecular Sciences**, 20, 2579; doi:10.3390/ijms20102579.
74. Yu-Hsiang Lin*, Chia-Jen Nien*, **Lih-Geeng Chen**, Sheng-Yang Lee, Wei-Jen Chang, Yu-Hwa Pan, Sung-Chih Hsieh, Haw-Ming Huang (2020, Nov). *Sapindus mukorossi* Seed oil changes tyrosinase activity of α -MSH-induced B16F10 cells via the antimelanogenic effect of eicosenoic acid. **Natural Product Communications**, 15(11), 1–7.
75. Shinji Yoshikawa, **Lih-Geeng Chen**, Morio Yoshimura, Yoshiaki Amakura, Tsutomu Hatano, Shoko Taniguchi (2021, Apr). Barricyclin D1—a dimeric ellagitannin with a macrocyclic structure—and accompanying tannins from *Barringtonia racemosa*. **Bioscience, Biotechnology, and Biochemistry**, 85(7), 1609–1620.
76. **Lih-Geeng Chen**, Shyr-Yi Lin, Yi-Shan Lee, Ching-Chiung Wang, Wen-Chi Hou (2021, Aug). Hydrolysable tannins exhibit acetylcholinesterase inhibitory and anti-glycation activities in vitro and learning and memory function improvements in scopolamine-induced amnesiac mice. **Biomedicines**, 9(8), 1066.
77. Jin-Yi Wu, **Lih-Geeng Chen**, Chia-Wen Hu, Kuan-Chi Chiu, Wenhsin Lin, Pei-Chun Ho, Brian Bor-Chun Weng (2022, Dec). Immunotoxicity and anti-inflammatory characterizations of prenylated flavonoids—the lipophilic 7-*O*-terpenylated wogonin. **Life**, 12(12), 2116.
78. **Lih-Geeng Chen**, Ching-Chiung Wang, Yi-Shan Lee, Yi-Yan Sie, Chi-I Chang, Wen-Chi Hou (2022, Jan). Vitisin A, a resveratrol tetramer, improves scopolamine-induced impaired learning and memory functions in amnesiac ICR mice. **Biomedicines**, 10(2), 273.
79. Mei-Yi Lin, **Lih-Geeng Chen**, Ying-Yu Siao, Tao-Hsuan Lin, I-An Huang, Yi-Wen Liu, Chin-Chin Huan (2022, Sep). Composition and bioactivity of a modified Huang-Lian-Jie-Du decoction. **Evidence-Based Complementary and Alternative Medicine**, 2022, 2147923.
80. Tsung-Teng Huang, Chuan-Mu Chen, **Lih-Geeng Chen**, Ying-Wei Lan, Tse-Hung Huang, Kong Bung Choo, Kowit-Yu Chong (2022, Oct). 2,3,5,4'- tetrahydroxystilbene-2-O- β -D-glucoside ameliorates bleomycin-induced pulmonary fibrosis via regulating pro-fibrotic signaling pathways. **Front Pharmacol.**, 13, 997100.
81. Brian Bor-Chun Weng, Hung-De Yuan, **Lih-Geeng Chen**, Chishih Chu, Chia-Wen Hsieh (2023, Jan). Soy yoghurts produced with efficient GABA (γ -aminobutyric acid)-producing *Lactiplantibacillus plantarum* ameliorate hyperglycaemia and re-establish gut microbiota in streptozotocin (STZ)-induced diabetic mice. **Food & Function**, DOI: 10.1039/D2FO02708A .
82. **Lih-Geeng Chen**, Amalia Dyah Arumsari, Chishih Chu (2023, Oct). Progressive vertical and horizontal phytocompound changes during agarwood formation in *Aquilaria sinensis* after *Geotrichum candidum* injection. **Life** 2023, 13, 2147.
83. Yi-Yan Sie, Liang-Chieh Chen, Cai-Wei Li, Ching-Chiung Wang, Cai-Jhen Li, Der-Zen Liu, Mei-Hsien Lee, **Lih-Geeng Chen***, Wen-Chi Hou* (2023, Nov). Extracts and scirpusin b from recycled seeds and rinds of passion fruits (*Passiflora edulis* var. Tainung No. 1) exhibit improved functions in scopolamine-induced impaired-memory ICR mice. **Antioxidants** 2023, 12, 2058.