



Mei-yi Lin 林 美 儀

Address (連絡地址):

1F., No. 100, Baojian St., East Dist., Chiayi City 600 , Taiwan (R.O.C.)

TEL: 886-5-2765041

Email: lmi1130@gmail.com

(600 嘉義市東區保建街100號1樓)

Present Position (現職)

[2006/05-present]

Attending Physician, Department of Traditional Chinese Medicine, Ditmanson Medical Foundation Chia-Yi Christian Hospital
(戴德森醫療財團法人嘉義基督教醫院 中醫部主治醫師)

[2022/04-present]

Director of the Department of Traditional Chinese Medicine and Gynecology, Ditmanson Medical Foundation Chia-Yi Christian
(戴德森醫療財團法人嘉義基督教醫院 中醫部內科兼婦科主任)

[2019/02-present]

Adjunct Assistant Professor, Department of Food, Nutrition and Health Biotechnology, Asia University (亞洲大學 食品營養與保健生技學系 助理教授)

[2024/02-present]

Adjunct Assistant Professor at Department of Microbiology, Immunology and Biopharmaceuticals, National Chiayi University, Chiayi, Taiwan. (國立嘉義大學 微生物免疫與生物藥學系 兼任助理教授)

Education (學歷):

[2015/06] Ph.D. from Department of Traditional Chinese Medicine, China Medical University
(中國醫藥大學中醫學系博士)

[2004/06] M.S. from Department of China Medical Research Institute, China Medical University
(中國醫藥大學中國醫學研究所 碩士)

[2001/06] Post-Bachelor's Department of Traditional Chinese Medicine, China Medical University
(中國醫藥大學學士後中醫學系)

Professional License (專業證照):

Chinese Medicine Practitioner Certificate in Taiwan
(台灣中醫師證書)

Career Positions (工作經歷):

[2019/02-2012/3]

Director, Department of Traditional Chinese Medicine, Ditmanson Medical Foundation Chia-Yi Christian Hospital (戴德森醫療財團法人嘉義基督教醫院 中醫部長)

Teaching Course (教學科目):

Traditional Chinese Medicine Internal Medicine (中醫內科學)、Traditional Chinese Medicine(中藥學)、Biomedicine (生物醫藥學)

Research Expertise (研究專長):

1. Research and development of traditional Chinese medicine anti-cancer drugs:

Chinese medicine against bladder cancer and breast cancer

2.Traditional Chinese Medicine Anti-Inflammatory Drugs:

Traditional Chinese Medicine Reduces Skin Side Effects of Chemotherapy Target Drugs

中藥抗發炎藥物：中藥減少化療標靶藥物造成皮膚副作用

Patent (專利)

1. 發明人：林美儀、劉怡文、李明陽、陳瑞傳。發明名稱：皮膚敷藥的中藥成分、皮膚敷藥及其製造方法。中華民國專利證書
發明第I788648號，期間：2023/1/1-2040/3/29

Professional Publication (專業著作)

1. 養生保健概論：陳誠仁, 葉郁菁, 王壯銘, 林瑞興, 洪偉欽, 林明儒, 陳貞君, 成和正, 王淮真, 陳三元, 林美儀
。華都文化事業有限公司出版社發行, ISBN : 9789869650564

Academic Publication (學術著作)

1.18 β -glycyrrhetic Acid Modulated Autophagy is Cytotoxic to Breast Cancer Cells.

Yu-Chih Hsu, Wen-Che Hsieh,, Shu-Hsin Chen, Yi-Zhen Li, Hui-Fen Liao, Mei-Yi Lin,
and Shew-Meei Sheu. Int J Med Sci. 2023; 20(4): 444–454.

2.Low-dose rapamycin prevents Ang-II-induced toxicity in Leydig cells and testicular dysfunction in hypertensive SHR model. Wei-Wen Kuo , Rathinasamy Baskaran , Jing-Ying Lin , Cecilia Hsuan Day , Yueh-Min Lin , Tsung-Jung Ho , Ray-Jade Chen , Mei-Yi Lin , Viswanadha Vijaya Padma , Chih-Yang Huang . J Biochem Mol Toxicol 2022 Sep;36(9):e23128.

3.Low-dose rapamycin prevents Ang-II-induced toxicity in Leydig cells and testicular dysfunction in hypertensive SHR model. Wei-Wen Kuo , Rathinasamy Baskaran , Jing-Ying Lin , Cecilia Hsuan Day , Yueh-Min Lin , Tsung-Jung Ho , Ray-Jade Chen , Mei-Yi Lin , Viswanadha Vijaya Padma , Chih-Yang Huang . J Biochem Mol Toxicol 2022 Sep;36(9):e23128.

4.Baicalin Enhances Chemosensitivity to Doxorubicin in Breast Cancer Cells via Upregulation of Oxidative Stress-Mediated Mitochondria-Dependent Apoptosis . Mei-Yi Lin Wan-Ting Cheng , Hui-Ching Cheng , Wan-Ching Chou , Hsiu-I Chen 5, Hsiu-Chung Ou , Kun-Ling Tsai Antioxidants (Basel)2021 Sep 23;10(10):1506

5.Efficacy and Safety of Modified Huang-Lian-Jie-Du Decoction Cream on Cancer Patients with Skin Side Effects Caused by EGFR Inhibition .Ming-Yang Lee , Mei-Yi Lin , Yu-Ju Chang , Yu-Ting Tseng , I-An Huang , Wan-Ting Huang and Yi-Wen Liu Processes 2021, 9, 1081

6.Anti-tumor effect of Radix Paeoniae Rubra extract on mice bladder tumors using intravesical therapy. Mei-Yi Lin , Su-Yin Chiang , Yi-Zhen Li , Mei-Fang Chen , Yueh-Sheng Chen , Jin-Yi Wu , Yi-Wen Liu Oncol Lett. 2016 Aug;12(2):904-910.

7.Cortex Moutan Induces Bladder Cancer Cell Death via Apoptosis and Retards Tumor Growth in Mouse Bladders Evidence-Based Complementary and Alternative Medicine. Mei-Yi Lin, Ying-Ray Lee, Su-Yin Chiang, Yi-Zhen Li, Yueh-Sheng Chen, Cheng-Da Hsu, and Yi-Wen Liu . Evid Based Complement Alternat Med v.2013; 2013 PMC3824643

Thesis (學位論文):

1. Mei-yi Lin (2014/6) Anticancer effects and mechanisms of Cortex Moutan and Radix Paeoniae Rubra on bladder cancer in mice and in cultured cells. Ph.D. Thesis, adviser: Yueh-Sheng Chen
丹皮與赤芍在小鼠和體外細胞之抗膀胱癌作用及其機轉研究(博士 論文，指導教授:陳悅生)。
2. Mei-yi Lin (2003/6) A STUDY OF OXIDIZED LDL-INDUCED VASCULAR ENDOTHELIAL CELL APOPTOSIS PROTECT BY Paeonia suffruticosa Andr. And Carthamus tinctorius L. M.S. Thesis, adviser: Nou-Ying Tang
探討丹皮、紅花對氧化低密度脂蛋白誘發人類臍靜脈血管內皮細胞凋亡之影響 (碩士 論文，指導教授:唐娜櫻)。