


姓名:	楊盈盈	填表日期: (YYYY/MM/DD)	2023/10/17	
單位:	教學部	現職職稱:	主治醫師(教授)	
Email:	yangyy@vghtpe.gov.tw	連絡電話:	8#1282	
學歷:	國立陽明大學公共衛生研究所博士、臨床醫學研究所博士 國立陽明大學醫學士			
重要經歷:	<ul style="list-style-type: none"> - 臺北榮民總醫院教學部主任 - 國立陽明交通大學醫學系副系主任 - 臺北榮民總醫院醫療創新中心秘書長 - 2023在台舉辦的 APASL 秘書處及學術委員會委員。TASL NAFLD/NASH/MAFLD SIG on Basic Research 的組長 - 台北市醫師公會第18-20屆會員大會代表 - 臺灣醫學教育學會電子報召集人及第七屆理事 - 台灣擬真醫學教育學會第五屆理事長 - 陽明交通大學醫學系內科學科專任教授 - 臺北榮民總醫院內科部胃腸科及一般內科兼任主治醫師 - 考選部 醫學臨床技能測驗試務委員會委員 - 內科醫學會及醫策會內科專科醫師訓練里程碑擴大試辦醫院小組委員 - 臺灣醫學教育學會陽明交通大學試務主持人及北榮 OSCE 考場主任 - 臺灣醫學教育學會醫學教育雜誌會編輯委員，第六屆 OSCE 小組委員 - 臺灣醫學教育學會輔導辦理 OSCE 工作小組&學術委員會委員 - 衛生福利部輔導臨床技能評估模式及一般醫學臨床教師培育計畫北榮共同主持人暨執行長 			
研究方向: (關鍵詞)	代謝相關性脂肪肝病，肝硬化，門脈高壓症，慢性肝臟疾病			
五年內 代表著作:	<ol style="list-style-type: none"> 1. YH Lin, NR Kuo, HC Shen, YC Chang, Roger Lin, TL Liao, HY Yeh*, YY Yang*, MC Hou, HC Lin. Prediction models combining zonulin, LPS, and LBP predict acute kidney injury and hepatorenal syndrome—acute kidney injury in cirrhotic patients. Scientific Reports 2023;13(1):13048. 2. Nai-Rong Kuo, Ming-Chih Hou*, Wei-Chi Chu, Ying-Ying Yang*, Chia-Chang Huang, Tzu-Hao Li, Tzung-Yan Lee, Chih-Wei Liu, Tsai-Ling Liao, Shie-Liang Hsieh, Han-Chieh Lin*. Low lymphocyte-tomonocyte ratio, calcitriol level and CD206 level predict the development of ACLF in cirrhotic patients with acute decompensation. JCMS 2023; 86(3):265-273. 3. Liu SY, Huang CC, Yang YY*, Huang SF, Lee TY, Li TH, Hou MC, Lin HC. Obeticholic acid treatment ameliorates the cardiac dysfunction in NASH mice. Plos One 2022; 17(12): e0276717. 			

<p>五年內 代表著作(續):</p>	<ol style="list-style-type: none"> 4. Liu Szu-Yu, Huang Chia-Chang, Shiang-Fen Huang, Tsai-Ling Liao, Nai-Rong Kuo, <u>Ying-Ying Yang*</u>, Tzu-Hao Li, Chih-Wei Liu, Ming-Chih Hou, Han-Chieh Lin. Pioglitazone ameliorates acute endotoxemia-induced acute on chronic renal dysfunction in cirrhotic ascitic rats. <i>Cells</i> 2021, 10(11), 3044. 5. Hsu CF, Huang CC, Liu TT, Yang UC, Liu CW, Huang SF, <u>Yang YY*</u>, Huang YH, Hou MC, Lin HC. Deletion of intestinal SIRT1 exacerbated muscle wasting in cirrhotic mice by decreasing the intestinal concentration of short-chain fatty acids and inflammation. <i>J Pharmacological Sciences</i>, 2021:147(4), 376-385. 6. Yu-Lien Tsai, Chih-Wei Liu, Chien-Fu Hsu, Chia-Chang Huang, Ming-Wei Lin, Shiang-Fen Huang, TzuHao Li, Kuei-Chuan Lee, Yun-Cheng Hsieh, <u>Ying-Ying Yang*</u>, Tzung-Yan Lee, Hsuan-Miao Liu, YiHsiang Huang, Ming-Chih Hou, Han-Chieh Lin*. Obeticholic acid ameliorates hepatorenal syndrome in ascitic cirrhotic rats by down-regulating the renal 8-iso-PGF2α-activated COX-TXA2 pathway. <i>Clin Sci (Lond)</i>. 2020;134(15): 2055-2073. 7. Hung-Cheng Tsai, Chien-Fu Hsu, Chia-Chang Huang, Shiang-Fen Huang, Tzu-Hao Li, <u>Ying-Ying Yang*</u>, Ming-Wei Lin, Tzung-Yan Lee, Chih-Wei Liu, Yi-Hsiang Huang, Ming-Chih Hou, Han-Chieh Lin*. Propranolol Suppresses the T-Helper Cell Depletion-Related Immune Dysfunction in Cirrhotic Mice. <i>Cells</i> 2020, 9(3), 604. 8. Tzu-Hao Li, <u>Ying-Ying Yang*</u>, Chia-Chang Huang, Chih-Wei Liu, Hung-Cheng Tsai, Ming-Wei Lin, Chang-Youh Tsai, Shiang-Fen Huang, Ying-Wen Wang, Tzung-Yan Lee, Yi-Hsiang Huang, Ming-Chih Hou, Han-Chieh Lin*. Elafibranor interrupts adipose dysfunction-mediated gut and liver injury in mice with alcoholic steatohepatitis. <i>Clin Sci (Lond)</i>. 2019;133(3):531-544.
<p>研究室成員:</p>	<p>沈曉津、葉筱芸、黎子豪、林宜璇、黃偉寧、蕭曉憶、林益揚</p>