



# Cheng-Chung Fang

Division Head, Division of Traumatology and Toxicology, Department of Emergency Medicine, National Taiwan University

Associate Professor, Department of Emergency Medicine, National Taiwan University

Membership in professional associations	Past President, Taiwan Society of Emergency Medicine
Recognized by Ministry of Education	Associate Professor
Specialty	Internal Medicine \ Nephrology \ Emergency Medicine \ Toxicology
Recognized by Ministry of Education	Associate Professor
Academic Journal Editorial Experience	1.Plos One: Reviewer 2.Journal of the Formosan Medical Association: Reviewer 3.Journal of Acute Medicine: Editor
Education	Bachelor, School of Medicine, National Taiwan University

Prior experience in scientific publishing	Representative articles:
	<ol style="list-style-type: none"> <li>1. Yao-Chun Wen, Fei-Yuan Hsiao, K. Arnold Chan, Zhen-Fang Lin, Li-Juan Shen, <b>Cheng-Chung Fang*</b>. Acute Respiratory Infection and Use of Nonsteroidal Anti-Inflammatory Drugs (NSAIDs) on Risk of Acute Myocardial Infarction: A Nationwide Case-Crossover Study. <i>J Infect Dis.</i> 2017; 215(4):503-509.</li> <li>2. Ming-Tai Cheng, Fuh-Yuan Shih, Chu-Lin Tsai, Hung-Bin Tsai, Daniel Fu-Chang Tsai, <b>Cheng-Chung Fang*</b>. Impact of major illnesses and geographic regions on do-not-resuscitate rate and its potential cost savings in Taiwan. <i>PLoS One.</i> 2019; 14(9):e0222320.</li> <li>3. Ting-Chia Weng, Han-Yi Robert Chiu, Shey-Ying Chen, Fuh-Yuan Shih, Chwan-Chuen King, <b>Cheng-Chung Fang*</b>. National retrospective cohort study to identify age-specific fatality risks of comorbidities among hospitalised patients with influenza-like illness in Taiwan. <i>BMJ Open.</i> 2019; 9(6):e025276.</li> <li>4. Tsung-Chien Lu, Dean-An Ling, Chu-Lin Tsai, Fuh-Yuan Shih, Cheng-Chung Fang*. Emergency Department Revisits: a Nation-Wide Database Analysis on the Same and Different Hospital Revisits. <i>Eur J Emerg Med.</i> 2020; 27(2):114-120.</li> <li>5. Te-I Weng, Lian-Yu Chen, Ju-Yu Chen, Pai-Shan Chen, Hsiao-Lin Hwa, <b>Cheng-Chung Fang*</b>. Characteristics of Analytically Confirmed Illicit Substance-Using Patients in the Emergency Department. <i>J Formos Med Assoc.</i> 2020; 119(12):1827-1834.</li> <li>6. Chu-Lin Tsai, Dean-An Ling, Tsung-Chien Lu, Jasper Chia-Cheng Lin, Chien-Hua Huang, <b>Cheng-Chung Fang*</b>. Inpatient Outcomes Following a Return Visit to the Emergency Department: A Nationwide Cohort Study. <i>West J Emerg Med.</i> 2021; 22(5):1124-1130.</li> <li>7. Te-I Weng, Lian-Yu Chen, Ju-Yu Chen, Guan-yuan Chen, Chai-Wei Mou, Yu-Liang Chao, <b>Cheng-Chung Fang*</b>. Characteristics of patients with analytically confirmed <math>\gamma</math>-hydroxybutyric acid/<math>\gamma</math>-butyrolactone (GHB/GBL)-related emergency department visits in Taiwan. <i>J Formos Med Assoc.</i> 2021; 120(10):1914-1920.</li> <li>8. Chih-Chuan Lin, Te- I. Weng, Chip-Jin Ng, Chia-Pang Shih, Jui Hsu, Yuan-Chun Liao, Chen-Chang Yang, <b>Cheng-Chung Fang*</b>. Emergency department visits due to new psychoactive substances and other illicit drugs in Taiwan: preliminary results of the Taiwan Emergency Department Drug Abuse Surveillance (TEDAS) project. <i>Clin Toxicol (Phila).</i> 2022, 60(6):708-715. doi: 10.1080/15563650.2022.2038793.</li> <li>9. Han-Yi Robert Chiu, Chun-Kai Hwang, Shey-Ying Chen, Fuh-Yuan Shih, Hsieh-Cheng Han, Chwan-Chuen King, John Reuben Gilbert, <b>Cheng-Chung Fang*</b>, Yen-Jen Oyang. Machine learning for emerging infectious disease field responses. <i>Scientific Reports.</i> 2022; 12(1):328. doi: 10.1038/s41598-021-03687-w.</li> <li>10. Te-I Weng, Hsien-Yi Chen , Lengsu W Chin, Hsin-Hui Chou, Meng-Huan Wu, Guan-Yuan Chen, Ju-Yu Chen, Chia-Pang Shih, Chih-Chuan Lin, <b>Cheng-Chung Fang*</b>. Comparison of clinical characteristics between meth/amphetamine and synthetic cathinone users presented to the emergency department. <i>Clin Toxicol (Phila).</i> 2022; 19:1-7. doi: 10.1080/15563650.2022.2062376.</li> </ol>
	<b>*Correspondence</b>



# Fong-Yu, Wang

Dean, Fong-Yu Wang's Clinic

President, Kaohsiung County Medical Association

Standing Directors, Taiwan Medical Association

## Membership in professional associations

1. Member, Taiwan Society of Internal Medicine、Vice Chairman, The Healthcare Policy Committee of Taiwan Society of Internal Medicine、Member, Education Committee of Taiwan Society of Internal Medicine
2. Member, Formosan Medical Association
3. Member, Long-term care promotion group of Kaohsiung City Government

## Specialty

Health Policy、Primary Care、Long-term Care、Geriatrics Medicine、Health Education

## Academic Journal Editorial Experience

Chairperson, Committee on Editorial Review of the Journal of Taiwan Medical Association

## Education

Doctor of Medicine, Kaohsiung Medical University

## Prior experience in scientific publishing

Representative articles:

1. 篇名：新冠肺炎疫情影响之下診所的應變之道  
作者：王宏育 刊名：臺灣醫界 卷期：65:4 2022.04[民 111.04]  
出版年月：20220400 頁次：頁 31-34 資料語文：中文 (Chinese)  
關鍵詞：新冠肺炎、診所、疫苗
2. 篇名：「B 肝、C 肝擴大篩檢」可以視為第五項癌症篩檢嗎？  
作者：王宏育 刊名：臺灣醫界 卷期：64:3 2021.03[民 110.03]  
出版年月：20210300 頁次：頁 44-46 資料語文：中文 (Chinese)  
關鍵詞：B 型肝炎、C 型肝炎、癌症篩檢
3. 篇名：老人衛教可以比照兒童衛教給付嗎？-- 從「13.67」這個特別的數目談起  
作者：王宏育 刊名：臺灣醫界 卷期：64:1 2021.01[民 110.01]  
出版年月：20210100 頁次：頁 52-54 資料語文：中文 (Chinese)  
關鍵詞：老人衛教、肌少症、水腫、BMI
4. 篇名：基層醫療在 COVID19 防疫之關鍵地位 -- 從遠距醫療（通訊診察治療辦法）談起  
作者：王宏育 刊名：臺灣醫界 卷期：63:9 2020.09[民 109.09]  
出版年月：20200900 頁次：頁 43-48 資料語文：中文 (Chinese)  
關鍵詞：基層醫療、遠距醫療、通訊診察治療辦法、防疫、COVID-19

5. 篇名：AKI(急性腎傷害)  
作者：王宏育  
出版年月：20200700  
關鍵詞：急性腎傷害、AKI  
刊名：臺灣醫界  
頁次：頁 28-3  
卷期：63:7 2020.07[民 109.07]  
資料語文：中文 (Chinese)
6. 篇名：醫療事故爭議處理及支援機制分享  
作者：石崇良、王志嘉、王宏育、巫震輝、陳怡成、張哲瑞、  
刊名：臺灣醫界  
頁次：頁 40-47  
關鍵詞：醫療糾紛、醫療事故、醫療爭議處理  
卷期：62:11 2019.11[民 108.11]  
出版年月：:20191100  
資料語文：中文 (Chinese)
7. 篇名：可以在捐血後做健康檢查嗎？  
作者：王宏育  
出版年月：20170700  
關鍵詞：捐血、健康檢查、貧血  
刊名：臺灣醫界  
頁次：頁 43-44  
卷期：60:7 2017.07[民 106.07]  
資料語文：中文 (Chinese)
8. 篇名：如何借鏡日本的高齡照護  
作者：王宏育  
出版年月：20161200  
關鍵詞：日本、高齡照護、到宅醫療  
刊名：臺灣醫界  
頁次：頁 39-42  
卷期：59:12 2016.12[民 105.12]  
資料語文：中文 (Chinese)
9. 篇名：醫師開立 Allopurinol 之探討  
作者：王宏育  
出版年月：20140900  
關鍵詞：痛風、高尿酸、HLA-B\*5801 基因、Allopurinol  
刊名：臺灣醫界  
頁次：頁 53-55  
卷期：57:9 2014.09[民 103.09]  
資料語文：中文 (Chinese)
10. 篇名：C 型肝炎  
作者：王宏育、  
出版年月：20140300  
關鍵詞：C 型肝炎、干擾素、抗病毒製劑  
刊名：高雄縣醫師會誌  
頁次：頁 19-22  
卷期：35 2014.03[民 103.03]  
資料語文：中文 (Chinese)
11. 篇名：漫談高血壓藥物的選擇  
作者：王宏育  
出版年月：20120400  
關鍵詞：高血壓、降血壓藥物  
刊名：高雄縣醫師會誌  
頁次：頁 30-33  
卷期：32 2012.04[民 101.04]  
資料語文：中文 (Chinese)



# Yu Chuan (Jack) Li

Distinguished Professor, Graduate Institute of Medical Informatics,  
Taipei Medical University

Dermatologist, Taipei Medical University. Wan Fang Hospital

President, International Medical Informatics Association (IMIA)

## Membership in professional associations

1. President, International Medical Informatics Association (IMIA) 2022~2023
2. Director, Telecare industry Association, Taiwan 2020,12 ~ 2022,12
3. Executive Director, Taiwan Association for Medical informatics 2021,10 ~ 2023,10

## Recognized by Ministry of Education

Professor

## Specialty

Artificial Intelligence in Medicine \ Medical Informatics \ Bioinformatics \ Dermatology

## Academic Journal Editorial Experience

1. Editor-in-Chief, BMJ Health & Care Informatics Journal
2. Editor-in-Chief, International Journal for Quality in Health Care
3. Editor-in-Chief, Computer Methods and Programs in Biomedicine
4. Editorial Board, Methods of information in Medicine
5. Editorial Board, International Journal of Medical informatics

## Education

Ph.D., School of Medicine, University of Utah, 1994  
M.D., Taipei Medical University, 1991

## Prior experience in scientific publishing

Representative articles :

1. AI 醫療大未來，作者：李友專\*，好人出版，2018，ISBN：9789-8692-7513-2
2. 健康醫療資訊科技發展政策建言，作者：李友專\* 等人，國家衛生研究院，2018，ISBN：9789-8605-5133-4
3. 建立學習型健康系統之大數據基礎，作者：李友專\* 等人，國家衛生研究院，2018，ISBN：9789-8605-6237-8
4. 醫學資訊管理學 3 版，作者：張慧朗、邱文達、李友專\* 等，華杏出版股份有限公司，2018，ISBN：9789-8619-4503-3
5. Iqbal U, Celi L, YC Li\*, How Can Artificial Intelligence Make Medicine More Preemptive? J Med Internet Res 2020;22(8):e17211, DOI: 10.2196/17211
6. Wang HH, Wang YH, Liang CW, YC Li\*, Assessment of Deep Learning Using Nonimaging Information and Sequential Medical Records to Develop a Prediction Model for Nonmelanoma Skin Cancer. JAMA Dermatol. 2019 Nov 1;155(11):1277-1283. doi: 10.1001/jamadermatol.2019.2335. PMID: 31483437; PMCID: PMC6727683.
7. Syed-Abdul S, Babu AS, Bellamkonda RS, Itumalla R, Acharyulu G, Krishnamurthy S, Ramana YVS, Mogilicharla N, Malwade S, YC Li\*, Using artificial intelligence-based models to predict the risk of mucormycosis among COVID-19 survivors: An experience from a public hospital in India. J Infect. 2022 Mar;84(3):351-354. doi: 10.1016/j.jinf.2021.12.016. Epub 2021 Dec 23. PMID: 34953910; PMCID: PMC8694789.
8. Yang H, Islam M, Nguyen P, Wang C, Poly T, Huang C, YC Li\*, Development of a Web-Based System for Exploring Cancer Risk With Long-term Use of Drugs: Logistic Regression Approach, JMIR Public Health Surveill 2021;7(2):e21401, DOI: 10.2196/21401
9. Lu Y, Van Zandt M, Liu Y,...YC Li\*, et al. Analysis of Dual Combination Therapies Used in Treatment of Hypertension in a Multinational Cohort. JAMA Netw Open. 2022;5(3):e223877. doi:10.1001/jamanetworkopen.2022.3877
10. Galvin CJ, YC Li\*, Malwade S, Syed-Abdul S. COVID-19 preventive measures showing an unintended decline in infectious diseases in Taiwan. Int J Infect Dis. 2020 Sep;98:18-20. doi: 10.1016/j.ijid.2020.06.062. Epub 2020 Jun 23. PMID: 32585283; PMCID: PMC7308751.



# Jin-Tung Liang, M.D.

Professor of Surgery, Division of Colorectal Surgery, Department of Surgery, National Taiwan University Hospital and College of Medicine, Taipei, Taiwan.

Chief, Division of Colorectal Surgery, Department of Surgery, National Taiwan University Hospital, Taipei, Taiwan.

Staff surgeon, Division of Colorectal Surgery, Department of Surgery, National Taiwan University Hospital, Taipei, Taiwan

## Membership in professional associations

- 1.FACS (Fellowship of American College of Surgeon) 2019/7- now
- 2.ACRS (Fellowship of American College of Colorectal Surgeon) 2019/7- now
- 3.Delegate of Taiwan Chapter, International Society of Surgery (ISS/SIC) 2018/2-now

## Recognized by Ministry of Education

Professor of Surgery, Division of Colorectal Surgery, Department of Surgery, National Taiwan University Hospital and College of Medicine, Taipei, Taiwan.

## Specialty

Colon and Rectal Surgery \ Clinical diagnosis and treatment of Colorectal Cancer

## Academic Journal Editorial Experience

- 1.Editor-in-chief, Asian Journal of Surgery (IF=2.767) 2014/7- now
- 2.Editor-in-chief, Formosan Journal of Surgery, 2022/4- now

## Education

Medical College, National Taiwan University, M.D --1987  
Visiting surgeon of Anorectal Physiology, Cleveland Clinic Florida, USA –1997  
Graduated Institute of Clinical Medicine, National Taiwan University, Ph.D. – 1995-1999

## Prior experience in scientific publishing

- 1.Chen TC, Liang JT. Robotic low anterior resection with total hysterectomy, bilateral salpingo-oophorectomy and en bloc pelvic peritonectomy followed by hyperthermic intraperitoneal chemotherapy for the multi-modal treatment of rectosigmoid cancer with peritoneal seeding - A video vignette. *Colorectal Dis.* 2021 Jun;23(6):1591-1592. doi: 10.1111/codi.15617. Epub 2021 Mar 17.
- 2.Chen KH, Lin LI, Yuan CT, Tseng LH, Chao YL, Liang YH, Liang JT, Lin BR, Cheng AL, Yeh KH. Association between risk factors, molecular features and CpG island methylator phenotype colorectal cancer among different age groups in a Taiwanese cohort. *Br J Cancer.* 2021 Jul;125(1):48-54. doi: 10.1038/s41416-021-01300-5. Epub 2021 Apr 12.
- 3.Cheng HY, Huang KW, Liang JT, Lin BR, Huang J, Hung JS, Chen CL. Multielectrode Radiofrequency Ablation for Resectable Metachronous Liver Metastasis from Colorectal Cancer. *J Clin Med.* 2021 Aug 20;10(16):3712. doi: 10.3390/jcm10163712.
- 4.Liao SF, Chen HC, Chen TC, Liang JT. Robotic multivisceral en bloc resection with reconstruction and multidisciplinary treatment of T4 sigmoid colon cancer - a video vignette. *Colorectal Dis.* 2021 Nov;23(11):3047-3048. doi: 10.1111/codi.15894. Epub 2021 Sep 7.
- 5.Liang YH, Liang JT, Lin BR, Huang J, Hung JS, Lai SL, Chen TC, Tsai JH, Cheng YM, Tsao TH, Hsu WL, Chen KH, Yeh KH. Ramucirumab plus triplet chemotherapy as an alternative salvage treatment for patients with metastatic colorectal cancer. *J Formos Med Assoc.* 2022 Mar 11:S0929-6646(22)00100-0. doi: 10.1016/j.jfma.2022.02.019. Online ahead of print.
- 6.Liao YT, Huang J, Wu CT, Chen PC, Hsieh TT, Lai F, Chen TC, Liang JT. The necessity of abdominal drainage for patients with complicated appendicitis undergoing laparoscopic appendectomy: a retrospective cohort study. *World J Emerg Surg.* 2022 Mar 17;17(1):16. doi: 10.1186/s13017-022-00421-3.
- 7.Chen HC, Chen TC, Liang JT. Robotic natural orifice specimen extraction surgery for complicated diverticulitis requiring sigmoid colon resection and colovesical fistulectomy followed by colorectal anastomosis and repair of the urinary bladder - A video vignette. *Colorectal Dis.* 2022 Apr;24(4):538-539. doi: 10.1111/codi.16015. Epub 2021 Dec 13.
- 8.Chen TC, Liang JT. Robotic versus laparoscopic surgery for rectal cancer after neoadjuvant chemoradiotherapy: A propensity-score matching analysis. *J Formos Med Assoc.* 2022 Aug;121(8):1532-1540. doi: 10.1016/j.jfma.2021.10.025. Epub 2021 Nov 14.
- 9.Liao YT, Huang J, Chen TC, Hung JS, Liang JT. Technical feasibility of robotic vs. laparoscopic surgery for locally advanced colorectal cancer invading the urinary bladder. *Tech Coloproctol.* 2022 Nov;26(11):905-914. doi: 10.1007/s10151-022-02670-5. Epub 2022 Aug 20.
10. Liang YH, Liang JT, Lin BR, Huang J, Hung JS, Lai SL, Chen TC, Tsai JH, Cheng YM, Tsao TH, Hsu WL, Chen KH, Yeh KH. Ramucirumab plus triplet chemotherapy as an alternative salvage treatment for patients with metastatic colorectal cancer. *J Formos Med Assoc.* 2022 Oct;121(10):2057-2064. doi: 10.1016/j.jfma.2022.02.019. Epub 2022 Mar 11. PMID: 35288017



# Reury-Perng Perng

Consultant, Chest Department, Taipei Veterans General Hospital  
Executive Director, Taiwan Medical Association

## Membership in professional associations

Executive Director, Taiwan Society of Internal Medicine  
1. Past President, Taiwan Clinical Oncology Society  
2. Past President, International Broncho-Esophagological Society  
3. Past President, Taipei City Medical Association

## Recognized by Ministry of Education

Visiting Professor, Master Program in Thoracic Medicine, Taipei Medical University

## Specialty

Thoracic Oncology、Diagnosis & Treatment of Lung Cancer、Tuberculosis & Pulmonary Infection

## Academic Journal Editorial Experience

Editor Board, International Journal of Broncho-pneumology

## Education

Bachelor, School of Medicine, College of Medicine, Taipei Medical University  
Ph.D., Tokyo Medical University

## Prior experience in scientific publishing

1. Chen, Yuh-min、Luo, Yung-hung、Wu, Chieh-hung、Lee, Yu-chin、Perng, Reury-perng、Whang-Peng, Jacqueline。〈Erlotinib or Chemotherapy in Second-Line or Later Treatment of Tumor EGFR Wild-Type Pulmonary Adenocarcinoma Patients〉。《臺灣癌症醫學雜誌》(2015年): 頁 3-11。
2. Wu, Chieh-hung、Chen, Yuh-min、Lee, Yu-chin、Perng, Ruery-perng。〈Hypertrophic Osteoarthropathy (HOA) as the Initial Presentation of Squamous Cell Carcinoma of the Lung: A Case Report〉。《胸腔醫學》(2010年): 頁 13-18。
3. Chen, Yen-chang、Wang, Chiao-hung、Chen, Kuan-jung、Perng, Ruery-perng。〈Legionnaires&apos; Disease and Rhabdomyolysis: A Case Report and Literature Review〉。《胸腔醫學》(2019年): 頁 126-132。
4. Chen, Yuh-min、Tsai, Chun-ming、Lee, Yu-chin、Perng, Reury-perng、Whang-Peng, Jacqueline。〈Patients Who Previously Responded to EGFR-TKI Treatment with Progression Responded to a Second EGFR-TKI Treatment after Challenge with Chemotherapy〉。《臺灣癌症醫學雜誌》(2011年): 頁 62-70。
5. Chen, Yuh-min、Perng, Reury-perng、Whang-Peng, Jacqueline。〈Usage of Epidermal Growth Factor Receptor-Tyrosine Kinase Inhibitor (EGFR-TKI) in Tumor EGFR Wild-type or Unknown Non-small Cell Lung Cancer〉。《臺灣癌症醫學雜誌》(2013年): 頁 3-13。



# Tsai Sen-Tien

Professor, Department of Otolaryngology, College of Medicine, National Cheng Kung University

## Membership in professional associations

- 1.Membership, Taiwan Society of Otorhinolaryngology Head and Neck Surgery
- 2.Membership and Consultant, Taiwan Head and Neck Society

## Recognized by Ministry of Education

Professor

## Specialty

Otolaryngology \ Head and Neck Cancer \ Virology

## Academic Journal Editorial Experience

- 1.Editor-in-chief, The Journal of Taiwan Otolaryngological Society
- 2.Member of editorial board, International Journal of Head and Neck Science

## Education

M.D. College of Medicine, National Taiwan University

## Prior experience in scientific publishing

Representative articles: :

1. Huang CC, Lin CN, Chung CH, Hwang JS, Tsai ST (correspondence), Wang JD. Cost-effectiveness analysis of the oral cancer screening program in Taiwan.. Oral Oncol, 89:59-65. 2019 (SCI)
2. Huang YH, Chang CY, Kuo YZ, Fang WY, Kao HY, Tsai ST (correspondence) , Wu LW. Cancer-associated fibroblast-derived interleukin-1 $\beta$  activates protumor C-C motif chemokine ligand 22 signaling in head and neck cancer. Cancer.Sci.;110(9):2783-2793 2019 (SCI)
3. Fang WY, Kuo YZ, Chang JY, Hsiao JR, Kao HY, Tsai ST (correspondence), Wu LW. The Tumor Suppressor TGFBR3 Blocks Lymph Node Metastasis in Head and Neck Cancer. Cancers (Basel). 27;12(6):1375.2020 (SCI)
4. Kuo YZ, Kang YR, Chang WL, Sim LC, Hsieh TC, Chang CH, Wang YC, Tsai CJ, Huang LC, Tsai ST (correspondence), Wu LW. YAPI acts as a negative regulator of pro-tumor TAZ expression in esophageal squamous cell carcinoma. Cell Oncol (Dordr). 2022 Oct;45(5):893-909.
5. Pan SC, Li CY, Kuo CY, Kuo YZ, Fang WY, Huang YH, Hsieh TC, Kao HY, Kuo Y, Kang YR, Tsai WC, Tsai ST (correspondence), Wu LW. The p53-S100A2 Positive Feedback Loop Negatively Regulates Epithelialization in Cutaneous Wound Healing.. Sci Rep, 8(1):5458. 2018 (SCI)
6. Lin MC, Leu YS, Chiang CJ, Ko JY, Wang CP, Yang TL, Chen TC, Chen CN, Chen HL, Liao CT, Tsai ST, Lin JC, Chu PY, Tsai KY, Tsai MH, Huang HC, Yang MH, Wu YH, Terng SD, Chien CY, Liu TW, Lee WC, Lou PJ. Adequate surgical margins for oral cancer: A Taiwan cancer registry national database analysis. Oral Oncol. Aug;119:105358.2021(SCI)
7. Yen CJ, Tsou HH, Hsieh CY, Chu CY, Chiu CF, Chen CC, Tsao CJ, Tsai KY, Tsai ST, Chang JY, Chang KY. Sequential therapy of neoadjuvant biochemotherapy with cetuximab, paclitaxel, and cisplatin followed by cetuximab-based concurrent bioradiotherapy in high-risk locally advanced oral squamous cell carcinoma: Final analysis of a phase 2 clinical trial.. Head Neck, 41(6):1703-1712. 2019 (SCI)
8. Huang CC, Su YC, Chang CC, Lee WT, Ou CY, Wu YH, Wu SY, Lai YH, Huang JS, Chen KC, Hsueh WT, Tsai ST, Yen CJ, Chang JY, Tsai ML, Lin CL, Weng YL, Yang HC, Chen YS, Hsiao JR, Chang JS. Investigating the association between serum human papillomavirus type 16 E7 antibodies and risk of head and neck cancer. Cancer Med. Jun;10(12):4075-4086. 2021(SCI)
9. Liou HH, Tsai SW, Hsieh MH, Chen YJ, Hsiao JR, Huang CC, Ou CY, Chang CC, Lee WT, Tsai ST, Hung DS. Evaluation of Objective and Subjective Swallowing Outcomes in Patients with Dysphagia Treated for Head and Neck Cancer. J Clin Med. 2022 Jan 28;11(3):692.
10. siao JR, Chang CC, Lee WT, Huang CC, Ou CY, Tsai ST, Chen KC, Huang JS, Wong TY, Lai YH, Wu YH, Hsueh WT, Wu SY, Yen CJ, Chang JY, Lin CL, Weng YL, Yang HC, Chen YS, Chang J. The interplay between oral microbiome, lifestyle factors and genetic polymorphisms in the risk of oral squamous cell carcinoma.. Carcinogenesis, 28;39(6):778-787. 2018 (SCI)