

2025長庚醫學週

CHANG GUNG MEDICAL WEEK

癌症醫學領航：深耕、挑戰、卓越
Embracing challenges and striving to be a globally leader for cancer

10.18

六

10:30 - 15:30

長庚國際會議中心-討論室A

時間Time	主題Topic	講者Speaker	主持人Moderator
Section 5	胃癌治療最新進展 Updates on gastric cancer treatment		
10:30-11:00	優化可切除胃癌的多模式治療 Optimizing multimodality treatment of resectable gastric cancer	成大 腫瘤科 顏家瑞 教授 Chia-Jui Yen	林口長庚 腫瘤科 陳仁熙 教授 Jen-Shi Chen
11:00-11:30	機器人手術與三維腹腔鏡胃切除術治療胃癌之比較 Robotic vs 3D laparoscopic gastrectomy for gastric cancer	台北榮總 一般外科 方文良 教授 Wen-Liang Fang	林口長庚 一般外科 葉大森 教授 Ta-Sen Yeh
11:30-12:00	胃癌腹膜轉移的治療策略胃癌腹膜轉移的治療策略 Management of gastric cancer with peritoneal metastasis from surgical perspective	三軍總醫院 一般外科 李定穎 助理教授 Ting-Yin Lee	林口長庚 一般外科 吳庭榕 副教授 Ting-Jung Wu
Luncheon Seminar	Results from the VYLOY Pivotal Trial and Taiwan Subgroup Analysis, in Conjunction with the Taiwan Gastric Cancer Society Guidelines	成大 腫瘤醫學部 顏志傑 醫師 Chih-Chieh Yen	林口長庚 一般外科 徐潤德教授 Jun-Te Hsu
Section 6	胃癌治療最新進展 Updates on gastric cancer treatment		
13:30-14:20	圍手術期化療是否改變了亞洲晚期胃癌的治療格局？ Is perioperative chemotherapy a game-changer for advanced gastric cancer in Asia?	Asan Medical Center Republic of Korea Dr. Hyung-Don Kim	成大 一般外科 沈延盛 院長 Yen-Sen Shan
14:20-14:50	免疫療法治療晚期胃癌的時代 The era of immunotherapy in treating advanced gastric cancer	林口長庚 腫瘤科 黃文冠 副教授 Wen-Kuan Huang	成大 腫瘤科 顏家瑞 教授 Chia-Jui Yen
14:50-15:10	第IV期胃癌進行轉化手術的選擇性標準 Selected criteria of stage IV gastric cancer for conversion surgery	林口長庚 一般外科 高浩偉 助理教授 Hao-Wei Kou	高雄榮總 一般外科 陳以書 副教授 I-Shu Chen
15:10-15:30	高齡早期胃癌患者的內視鏡治療 Endoscopic treatment for the elderly with early gastric cancer	林口長庚 胃腸肝膽科 陳博煥 醫師 Bo-Huan Chen	高醫 胃腸內科 吳宜珍 教授 I-Chen Wu
			林口長庚 胃腸肝膽科 邱正堂 教授 Cheng-Tang Chiu

2025長庚醫學週

CHANG GUNG MEDICAL WEEK

癌症醫學領航：深耕、挑戰、卓越
Embracing challenges and striving to be a globally leader for cancer

10.18

六

10:30 - 15:30

長庚國際會議廳

時間Time	主題Topic	講者Speaker	主持人Moderator
Section 1	肝癌外科治療的新趨勢 Innovation of surgical treatment for HCC		
10:30-11:10	以微創部份肝臟切除手術治療肝癌：從腹腔鏡手術進展到機械手臂輔助肝臟切除手術的經驗 Minimal invasive surgery for HCC - from laparoscopic approach to robotic assisted hepatectomy	Ageo Central General Hospital, Japan Prof. Go Wakabayashi	雙和醫院 一般外科 李明哲 院長 Ming-Che Lee
11:10-11:20	綜合討論 Discussion		林口長庚 肝臟暨移植外科 李威震 副院長 Wei-Chen Lee
11:20-11:50	以肝臟移植治療肝癌：我們可以將病患選擇的標準放到多寬？ Liver transplantation for HCC- how far should we go in patient selection?	林口長庚 肝臟暨移植外科 鄭志軒 副教授 Chih-Hsien Cheng	
11:50-12:00	綜合討論 Discussion		
Luncheon Seminar			
Section 2	肝癌內科治療的新趨勢 Innovation of medical treatment for HCC		
13:30-13:55	免疫療法在中晚期肝癌治療上延伸的角色-現有的證據和新興的機會 The Expanding Role of Immunotherapy in Intermediate and Advanced HCC – Current Evidence and Emerging Opportunities	臺北榮總 腫瘤內科 陳三奇 醫師 San-Chi Chen	
13:55-14:20	將手術不可切除轉化為可切除：真實世界中治療肝癌的免疫轉化策略 Making the Unresectable to Resectable: Immuno-Conversion Strategies in HCC RWE Care	臺大醫院 一般外科 何明志 教授 Ming-Chih Ho	林口長庚 胃腸肝膽科系 林俊彥 教授 Chun-Yen Lin
14:20-14:30	綜合討論 Discussion		林口長庚 肝臟暨移植外科 詹昆明 教授 Kun-Ming Chan
14:30-14:55	治療肝癌的新進展：雙免疫檢查點抑制劑的原理及臨床應用 Dul-immune check point blockade - the rationale and clinical application Part 1. Durvalumab plus tremelimumab	臺北榮總 胃腸肝膽科 李懿成 教授 I-Cheng Lee	
14:55-15:20	治療肝癌的新進展：雙免疫檢查點抑制劑的原理及臨床應用 Dul-immune check point blockade - the rationale and clinical application Part 2. Ipilimumab plus nivolumab	高雄長庚 胃腸肝膽科 胡琮輝 教授 Tsung-Hui Hu	
15:20-15:30	綜合討論 Discussion		
15:30-15:45	茶敘 Coffee Break		

2025長庚醫學週

CHANG GUNG MEDICAL WEEK

癌症醫學領航：深耕、挑戰、卓越
Embracing challenges and striving to be a globally leader for cancer

10.19 日
10:30 - 15:30

長庚國際會議中心-國際會議廳

時間Time	主題Topic	講者Speaker	主持人Moderator
Section 13 早期乳癌局部區域治療的爭議 Controversies in locoregional treatment of early breast cancer			
10:30-11:00	三星醫療中心如何進行乳癌的跨團隊照護 Multidisciplinary care of breast cancer, how we do it at Samsung Medical Center	Breast Division, Dept. of Surgery, Samsung Medical Center, Korea Prof. Jeong-Eon Lee	林口長庚 一般外科及乳房外科 陳訓徹 教授 Shin-Cheh Chen
11:00-11:30	X HR陰性T1a-T1b早期乳癌輔助化療及標靶治療的理想治療策略 Optimal treatment strategies for adjuvant chemotherapy and targeted therapy in HR-negative T1a-T1b early breast cancer	臺大醫院 腫瘤部 張端瑩 醫師 Dwan-Ying Chang	林口長庚 腫瘤科 沈要琪 助理教授 Wen-Chi Shen
11:30-12:00	高風險 HR 陽性早期乳癌患者的理想輔助荷爾蒙治療 Optimal adjuvant hormone therapy for patients with high-risk HR-positive early breast cancer	臺北榮民總醫院 腫瘤內科 賴峻毅 助理教授 Jiun-I Lai	羅東博愛醫院 一般外科 葉顯堂 副院長 Hsien-Tang Yeh
Luncheon Seminar			
Section 14 早期乳癌治療的挑戰與爭議 Challenges and controversies in the treatment of early breast cancer			
13:30-14:00	早期乳癌的輔助性放射線治療升階與降階的風險適應策略 Risk-adapted strategies for escalation and de-escalation of adjuvant radiotherapy in early breast cancer	林口長庚 放射腫瘤科系 陳妙芬 教授 Miao-Fen Chen	林口長庚 腫瘤科 林永昌 副院長 Yung-Chang Lin
14:00-14:30	治療早期三陰性乳癌 - 長庚紀念醫院經驗 Pembrolizumab for early triple-negative breast cancer- CGMH experience Pembrolizumab	林口長庚 腫瘤科 彭夢婷 醫師 Meng-Ting Peng	臺大醫院 腫瘤部 林季宏 教授 Ching-Hung Lin
14:30-15:00	臨床淋巴結陰性乳癌患者在接受新輔助化療後是否可以避免做淋巴手術？ Can patients with clinically node-negative breast cancer avoid axillary surgery after neoadjuvant chemotherapy?	林口長庚一般外科及乳房外科 高若雲 醫師 Ruoh-Yun Gau	臺大醫院 一般外科 王明暘 副教授 Ming-Yang Wang
15:00-15:30	對於腋窩超音波檢查陰性的早期乳癌患者省略前哨淋巴結切片檢查 Omit sentinel lymph node biopsy in early breast cancer patients with a negative axillary ultrasound	林口長庚 一般外科及乳房外科 周旭桓 助理教授 Hsu-Huan Chou	林口長庚 一般外科及乳房外科 游啟昌 副教授 Chi-Chang Yu
15:30-15:45	茶敘 Coffee Break		



WORKSHOP

Moterator

陳仁熙

Jen-Shi Chen, MD



Current Position :

Professor, School of Medicine, Chang Gung University
Professor and attending physician, Division of hematology/oncology,
Department of internal medicine, Chang Gung Memorial Hospital
President, Taiwan Oncology Society

Education :

1977-1984 Department of Medicine, China Medical University, Taiwan
1995: Clinical Fellow, MD Anderson Cancer Center

Professional Experience :

2017/07 - 2023/06, Director, Department of Hematology- Oncology, CGMH,
Taiwan

Selected Publications in Medical Research :

- Chen JS, Bai LY, Cheng HH, Chan SL, Zou JY, Shi X, Houchard A, Truong-Thanh XM, Chen MH., et al;. Real-World Study of Lanreotide Autogel in Routine Practice in Patients with Gastroenteropancreatic Neuroendocrine Tumors (GEP-NETs) in Hong Kong and Taiwan. *Oncol Ther.* 2025 Mar;13(1):69-83..
- Kang YK, Terashima M, Kim YW, Boku N, Chung HC, Chen JS, Ji J, Yeh TS, Chen LT, et al .Adjuvant nivolumab plus chemotherapy versus placebo plus chemotherapy for stage III gastric or gastro-oesophageal junction cancer after gastrectomy with D2 or more extensive lymph-node dissection (ATTRACTON-5): a randomised, multicentre, double-blind, placebo-controlled, phase 3 trial. *Lancet Gastroenterol Hepatol.* 2024 Aug;9(8):705-717
- Su YY, Chiang NJ, Chiu TJ, Huang CJ, Hsu SJ, Lin HC, Yang SH, Yang Y, Chou WC, Chen YY, Bai LY, Li CP, Chen JS (co-responder). Systemic treatments in pancreatic cancer: Taiwan pancreas society recommendation. *Biomed J.* 2024 Jun;47(3):100696
- Oh DY, He AR, Bouattour M, Okusaka T, Qin S, Chen LT, Kitano M, Lee CK, Kim JW, Chen MH, Suksombooncharoen T, Ikeda M, Lee MA, Chen JS, Potemski P, Burris HA 3rd, Ostwal V, Tanasanvimon S, Morizane C, Zaucha RE, McNamara MG, Avallone A, Cundom JE, Breder V, Tan B, Shimizu S, Tougeron D, Evesque L, Petrova M, Zhen DB, Gillmore R, Gupta VG, Dayyani F, Park JO, Buchschacher GL Jr, Rey F, Kim H, Wang J, Morgan C, Rokutanda N, Źotkiewicz M, Vogel A, Valle JW. Durvalumab or placebo plus gemcitabine and cisplatin in participants with advanced biliary tract cancer (TOPAZ-1): updated overall survival from a randomised phase 3 study. *Lancet Gastroenterol Hepatol.* 2024 Aug;9(8):694-704.
- Boku N, Omori T, Shitara K, Sakuramoto S, Yamaguchi K, Kato K, Kadokawa S, Tsuji K, Ryu MH, Oh DY, Oh SC, Rha SY, Lee KW, Chung IJ, Sym SJ, Chen LT, Chen JS, Bai LY, Nakada T, Hagiwara S, Makino R, Nishiyama E, Kang YK. Nivolumab plus chemotherapy in patients with HER2-negative, previously untreated, unresectable, advanced, or recurrent gastric/gastroesophageal junction cancer: 3-year follow-up of the ATTRACTON-4 randomized, double-blind, placebo-controlled, phase 3 trial. *Gastric Cancer.* 2024 Nov;27(6):1287-1301.



WORKSHOP

Speaker

顏家瑞

Chia-Jui Yen, MD, PhD

Current Position :



- 2023/02-now - Director of Department of Oncology, National Cheng Kung University, Tainan, Taiwan
- 2020/08-now Director of Cancer Center, National Cheng Kung University Hospital
- 2018/08- now Professor, Department of Oncology, College of Medicine, National Cheng Kung University, Tainan, Taiwan

Education :

- National Cheng Kung University, Tainan, Taiwan
- Institute of Clinical Medicine, PhD
- National Yan-Ming University, Taipei, Taiwan College of Medicine, MD

Professional Experience :

- 1999-2001 Post MD research, Brain Tumor Research Center, University of California, San Francisco, CA

Selected Publications in Medical Research :

1. Yen CJ*, Hung CH, Tsai WM, Cheng HC, Yang HL, Lu YJ, Tsai KL (2020, Aug). Effect of Exercise Training on Exercise Tolerance and Level of Oxidative Stress for Head and Neck Cancer Patients Following Chemotherapy. *Frontiers in Oncology*, 10:1536-1536.
2. Yen CJ*, Kudo M, Lim H Y, Hsu CH, Vogel A, Brandi G, Cheng R, Nitu IS, Abada P, Hsu Y, Zhu AX, Kang YK. (2020, Aug). Efficacy and Safety of Ramucirumab in Asian and Non-Asian Patients with Advanced Hepatocellular Carcinoma and Elevated Alpha-Fetoprotein: Pooled Individual Data Analysis of Two Randomized Studies. *Liver Cancer*, 9(4):440-454.
3. Desai J, Deva S, Lee JS, Lin CC, Yen CJ, Chao Y, Keam B, Jameson M, Hou MM, Kang YK, Markman B, Lu CH, Rau KM, Lee KH, Horvath L, Friedlander M, Hill A, Sandhu S, Barlow P, Wu CY, Zhang Y, Liang L, Wu J, Paton V, Millward M (2020, Jun). Phase IA/IB study of single-agent tislelizumab, an investigational anti-PD-1 antibody, in solid tumors. *Journal for ImmunoTherapy of Cancer*, 8(1):e000453-e000453.
4. Yen CJ*, Kiyota N, Hanai N, Takahashi S, Yokota T, Iwae S, Shimizu Y, Hong RL, Goto M, Kang JH, Li WSK, Ferris RL, Gillison M, Endo T, Jayaprakash V, Tahara M (2020, Jun). Two-year follow-up of a randomized phase III clinical trial of nivolumab vs. the investigator's choice of therapy in the Asian population for recurrent or metastatic squamous cell carcinoma of the head and neck (CheckMate 141). *Head and Neck*, 42(10):2852-2862.



WORKSHOP

Moderator

葉大森

Ta-Sen Yeh, MD, PhD



Current Position :

2008- until now

Professor, Department of Surgery, Chang Gung Memorial Hospital, Taipei

Education :

- 1995- 2001 Ph D, Medical College, Chang Gung University
- 1982 – 1989 MD, China Medical College
- 1976 - 1980 Bachelor, Power Mechanical Engineering, National Tsing- Hua University

Professional Experience :

- Vice President, Chang Gung Memorial Hospital, Taoyuan, Taiwan.
- President, Taiwan Surgical Association
- Ex-president, Taiwan Pancreas Society
- Chairman, Department of Surgery, Chang Gung Memorial Hospital, Linko ,Taiwan.
- Professor of Surgery, School of Medicine, Chang Gung University, Taiwan.

Selected Publications in Medical Research :

1. Lee CW, Tsai HI, Yu MC, Wang CC, Lee WC, Yeh TS, Yeh CN, Lin CY, Kuo T, Chen HY*. A proposal for T1 subclassification in hepatocellular carcinoma: reappraisal of the AJCC 8th edition. Hepatol Int. 2022 Dec;16(6):1353-1367. doi: 10.1007/s12072-022-10422-8. Epub 2022 Sep 28.
2. Dash S, Wu CC, Wu CC, Chiang SF, Lu YT, Yeh CY, You JF, Chu LJ, Yeh TS, Yu JS. Extracellular Vesicle Membrane Protein Profiling and Targeted Mass Spectrometry Unveil CD59 and Tetraspanin 9 as Novel Plasma Biomarkers for Detection of Colorectal Cancer. Cancers (Basel). 2022 Dec 28;15(1):177. doi: 10.3390/cancers15010177.
3. Kuo YC, Wang SY, Hung YL, Hsu CC, Kou HW, Chen MY, Tsai CY, Chang CH, Wang YC, Hsu JT, Yeh TS, Lee WC, Yeh CN*. Risk factors of recurrent secondary hyperparathyroidism after adequate primary surgical treatment. Front Endocrinol (Lausanne). 2023 Feb 3;14:1063837.
4. Tsai CY, Tai TS, Huang SC, Chen TH, Hsu JT, Yeh CN, Lai YC, Lin G, Yeh TS*(Corresponding author).(2024) Overestimation of clinical N-staging in microsatellite instable gastric cancers is associated with VEGF-C signaling and CD8+ T-cell dynamics. Oncologist. 2024 Nov 18:oyae288. doi: 10.1093/oncolo/oyae288. Online ahead of print



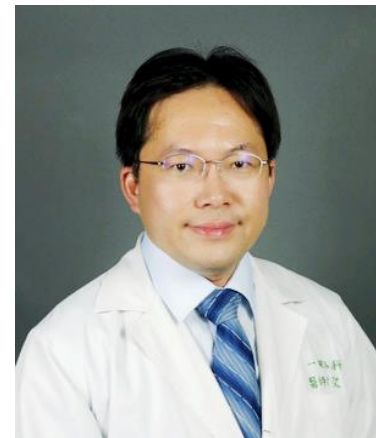
WORKSHOP

Speaker

方文良

Fang Wen-Liang, MD, PhD

Current Position :



- Director of Bariatric and Metabolic Surgery Center, Taipei Veterans General Hospital, Taipei, Taiwan
- Vice Director of Gastric Cancer Medical Center, Taipei Veterans General Hospital, Taipei, Taiwan
- Director of Taiwan Society of Metabolic & Bariatric Surgery (TSMBS)
- Professor, Department of Surgery, National Yang Ming Chiao Tung University, Taipei, Taiwan

Education :

- 1993~2000, MD, National Yang-Ming University, Taipei, Taiwan
- 2010~2013, PhD, Institute of Clinical Medicine, National Yang-Ming University, Taipei, Taiwan

Professional Experience :

- 2018~2012 Professor, Department of Surgery, National Yang Ming Chiao Tung University, Taipei, Taiwan

Selected Publications in Medical Research :

1. Wu CH, Huang KH, Chen MH, Fang WL*, Chao Y, Lo SS, Li AF, Wu CW, Shyr YM. Comparison of the Long-term Outcome Between Billroth-I and Roux-en-Y Reconstruction Following Distal Gastrectomy for Gastric Cancer. *J Gastrointest Surg.* 2021;25:1955-1961.
2. Pai SM, Huang KH, Chen MH, Fang WL*, Chao Y, Lo SS, Li AF, Wu CW, Shyr YM. Cardia Gastric Cancer Is Associated With Increased PIK3CA Amplifications and HER2 Expression Than Noncardia Gastric Cancer According to Lauren Classification. *Front Oncol.* 2021;11:632609
3. Hsu FK, Chang WK, Lin KJ, Liu CY, Fang WL, Chang KY. The Associations between Perioperative Blood Transfusion and Long-Term Outcomes after Stomach Cancer Surgery. *Cancers (Basel).* 2021;13:5438.
4. Yu HY, Li CP, Huang YH, Hsu SJ, Wang YP, Hsieh YC, Fang WL, Huang KH, Li AF, Lee RC, Lee KL, Wu YH, Lai IC, Yang WC, Hung YP, Wang YC, Chen SH, Chen MH, Chao Y. Microsatellite Instability, Epstein-Barr Virus, and Programmed Cell Death Ligand 1 as Predictive Markers for Immunotherapy in Gastric Cancer. *Cancers (Basel).* 2022;14:218.
5. Kung CY, Fang WL, Hung YP, Huang KH, Chen MH, Chao Y, Lin SC, Li AF, Lo SS, Wu CW. Comparison of the mutation patterns between tumor tissue and cell-free DNA in stage IV gastric cancer. *Aging (Albany NY).* 2023;15:777-790.
6. Chen TH, Chen MH, Hung YP, Chiang NJ, Huang KH, Lin YH, Lin RW, Chao Y, Li AF, Yu HY, Hwang HE, Yeh YC, Wang YC, Fang WL. Elevated PD-L1 Expression and Microsatellite Instability in Elderly Patients With Gastric Cancer. *J Immunother.* 2023;46:111-119



WORKSHOP

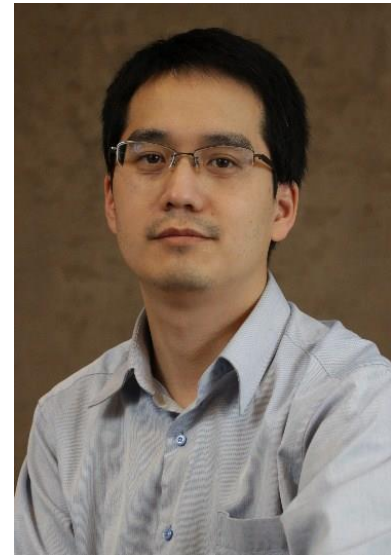
Speaker

劉耿豪

Keng-Hao Liu, MD

Current Position :

- Director of Metabolism and Obesity Institute, Chang Gung Memorial Hospital, Linkou
- Associate professor, Department of Surgery, Chang Gung Memorial Hospital, Taipei



Education :

- 1993-2000 Taipei Medical University, Taipei, Taiwan

Professional Experience :

- 2006/8 – present Attending Staff, Division of General Surgery, Department of Surgery, Chang Gung Memorial Hospital, LinKou, Taiwan.
- 2015/07- 2016/08 Chief, Division of General Surgery, Department of Surgery, Chang Gung Memorial Hospital, Taoyua branch, Taiwan.

Honors and Awards :

- 2005 Young Scientist Award: The 11th PENSA Congress, 2005, Seoul, Korea
- 2007 The Best Paper of the Year: Formosa Journal of Surgery
- 2015 Winner of Video Competition: The Annular Congress of Taiwan Association for Endoscopic Surgery, Taipei, Taiwan
- 2015 Supervisor. Winner of Resident Paper Competition: Taiwan Surgical Society of Gastroenterology
- 2024 國家新創獎

Selected Publications in Medical Research :

1. Learning curve of laparoscopic Roux-en-Y gastric bypass in an Asian low-volume bariatric unit. *Asian J Surg.* 2018 Mar;41(2):170-175.
2. Predicted weight loss result of laparoscopic sleeve gastrectomy: Review of the first 82 consecutive patients in an Asian bariatric unit. *Asian J Surg.* 2019 Jan;42(1):373-378.
3. Gastroesophageal Reflux Disease Symptoms after Laparoscopic Sleeve Gastrectomy: A Retrospective Study. *J Pers Med.* 2022 Oct 31;12(11):1795.
4. Combined Airway and Bariatric Surgery (CABS) for Obstructive Sleep Apnea Patients with Morbid Obesity: A Comprehensive Alternative Preliminary Study. *J Clin Med.* 2022 Nov 29;11(23):7078.



WORKSHOP

Moderator

吳庭榕

Ting-Jung Wu, MD, PhD



Current Position :

2006/08 ~ Present Attending physician: Division of Liver and Transplantation Surgery, Department of General Surgery, Chang Gung Memorial Hospital at Linkou.

Education :

1993/09 ~ 2000/06 Medical School: Taipei Medical College

2006/09 ~ 2013/07 Post-Graduate Education: PhD degree, Graduate Institute of Clinical Medicine, College of Medicine, Chang Gung University.

2011/01 ~ 2012/12 Research fellow: Visiting scientist, Department of Molecular and Cellular Oncology, University of Texas, MD Anderson Cancer Center, USA.

Professional Experience :

2006/08 ~ Present Attending physician: Division of Liver and Transplantation Surgery, Department of General Surgery, Chang Gung Memorial Hospital at Linkou.

2013/08 ~ Present Assistant professor: Department of Medical Science, Chang Gung University.

Selected Publications in Medical Research :

1. Lee WC, Chou HS, Wu TH, Cheng CH, Lee CF, Wang YC, Wu TJ, Chan KM. Low-dose anti-hepatitis B immunoglobulin regimen as prophylaxis for hepatitis B recurrence after liver transplantation. *Transplant Infect Dis.* 2019 Oct 6:e13190.
2. Chan KM, Cheng CH, Wu TH, Lee CF, Wu TJ, Chou HS, Lee WC. Salvage living donor liver transplantation for posthepatectomy recurrence: a higher incidence of recurrence but promising strategy for long-term survival. *Cancer Manag Res.* 2019 Aug 2;11:7295-7305.
3. Chan KM, Cheng CH, Wu TH, Lee CF, Wu TJ, Chou HS, Lee WC. "Left at right" liver transplantation with heterotopic implantation of left liver graft in the right subphrenic space: Reappraisal and technical concerns for decision making. *Medicine (Baltimore).* 2019 Jul;98(28):e16415.
4. Cheng CH, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM, Lee WC. Sildenafil Monotherapy to Treat Portopulmonary Hypertension Before Liver Transplant. *Transplant Proc.* 2019 Jun;51(5):1435-1438.
5. Chan KM, Cheng CH, Wu TH, Lee CF, Wu TJ, Chou HS, Lee WC. Impact of donor with evidence of bacterial infections on deceased donor liver transplantation: a retrospective observational cohort study in Taiwan. *BMJ Open.* 2019 Mar 23;9(3):e023908.
6. Lee JC, Cheng CH, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM, Lee WC. Clinical relevance of alpha-fetoprotein in determining resection margin for hepatocellular carcinoma. *Medicine (Baltimore).* 2019 Mar;98(11):e14827.
7. Lee WC, Wang YC, Cheng CH, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM. Myeloid-derived suppressor cells in the patients with liver resection for hepatitis B virus-related hepatocellular carcinoma. *Sci Rep.* 2019 Feb 19;9(1):2269.

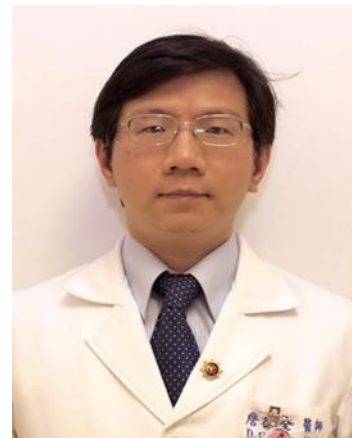


WORKSHOP

Moderator

詹德全

De-Chuan Chan, MD



Current Position :

Attending Physician, Division of Surgical oncology, GI tract,
Tri-Service General Hospital

Education :

1983-1990 National Defense Medical Center

Professional Experience :

1997-2008 Attending Physician: Tri-Service General Hospital (Division of General Surgery)

2002 -2003 Visiting Clinician: National Cancer Center, Tokyo, Japan

2008.03 -2016.06 Chief, Division of General Surgery, Department of Surgery, TSGH

2016.11-2019.11 Chief, Department of Surgery, TSGH

2019.12 - now Attending Physician, Tri-Service General Hospital (Division of General Surgery)

2020.06.19 – 2022.03.18 Chairman, Taiwan Surgical Society of Gastroenterology

Selected Publications in Medical Research :

1. Ting-Ying Lee a, Chih-Hsiung Hsu, Hsiu-Lung Fan, Guo-Shiou Liao, Teng-Wei Chen, De-Chuan Chan*. Prophylactic hyperthermic intraperitoneal chemotherapy for patients with clinical T4 gastric cancer. European Journal of Surgical Oncology 2022 Sep;48(9):1972-1979.
2. Ting-Ying Lee, Guo-Shiou Liao, Hsiu-Lung Fan, Chung-Bao Hsieh, Teng-Wei Chen, and De-Chuan Chan*. Conversion Surgery for Patients with Advanced Gastric Cancer with Peritoneal Carcinomatosis. Journal of Oncology Volume 2021, Article ID 5459432, 9 pages
3. Si-Yuan Wu, Meng-Hsing Ho, Hao-Ming Chang, Kuo-Feng Hsu, Jyh-Cherng Yu, De-Chuan Chan. Long-term oncologic result of laparoscopic versus open gastrectomy for gastric cancer: a propensity score matching analysis. World Journal of Surgical Oncology. 2021 Apr 7;19(1):101
4. Kuo-Feng Hsu, Cheng-Jueng Chen, Jyh-Cherng Yu, Si-Yuan Wu, Bao-Chung Chen, Chih-Wei Yang, Teng-Wei Chen, Chung-Bao Hsieh, De-Chuan Chan. A Novel Strategy of Laparoscopic Insufflation Rate Improving Shoulder Pain: Prospective Randomized Study. Journal of gastrointestinal surgery 2019 Oct;23(10):2049-2053.
5. Iwashita Y, Hibi T, Ohyama T, Honda G, Yoshida M, Miura F, Takada T, Han HS, Hwang TL, Shinya S, Suzuki K, Umezawa A, Yoon YS, Choi IS, Huang WS, Chen KH, Watanabe M, Abe Y, Misawa T, Nagakawa Y, Yoon DS, Jang JY, Yu HC, Ahn KS, Kim SC, Song IS, Kim JH, Yun SS, Choi SH, Jan YY, Shan YS, Ker CG, Chan DC, Wu CC, Lee KT, Toyota N, Higuchi R, Nakamura Y, Mizuguchi Y, Takeda Y, Ito M, Norimizu S, Yamada S, Matsumura N, Shindoh J, Sunagawa H, Gocho T, Hasegawa H, Rikiyama T, Sata N, Kano N, Kitano S, Tokumura H, Yamashita Y, Watanabe G, Nakagawa K, Kimura T, Yamakawa T, Wakabayashi G, Mori R, Endo I, Miyazaki M, Yamamoto M. An opportunity in difficulty: Japan-Korea-Taiwan expert Delphi consensus on surgical difficulty during laparoscopic cholecystectomy. J Hepatobiliary Pancreat Sci. 2017 Apr;24(4):191-198.



WORKSHOP

Speaker

李定穎

Ting-Ying Lee, MD



Current Position :

- Attending Physician, Division of General Surgery ,
Tri-Service General Hospital
- Assistant professor, National Defense Medical Center School of Medicine

Education :

- 2003-2009 MD, National Defense Medical Center School of Medicine

Professional Experience :

2015 – 2016 Visiting Staff, Surgical Department, Kinmen Hospital

2016 – 2017 Visiting Staff, General Surgical Department, Taipei Veterans General Hospital Hsinchu Branch

2017 – 2018 Visiting Staff, General and Trauma Intensive Care Unit, Tri-Service General Hospital, Taiwan

2018 – now Visiting Staff, Division of General Surgery, Tri-Service General Hospital,

Selected Publications in Medical Research :

1. Lee TY, Hsu CH, Fan HL, Liao GS, Chen TW, Chan DC. Prophylactic hyperthermic intraperitoneal chemotherapy for patients with clinical T4 gastric cancer. Eur J Surg Oncol. 2022 Sep;48(9):1972-1979
2. Lee TY, Liao GS, Fan HL, Hsieh CB, Chen TW, Chan DC. Conversion Surgery for Patients with Advanced Gastric Cancer with Peritoneal Carcinomatosis. J Oncol. 2021 Nov 10;2021:5459432
3. Lee TY, Tsai CS, Tsai YT, Lin CY, Lin YC, Hsu PS. Emergency endovascular aortic repair of a ruptured mycotic aorto-iliac aneurysm presenting with lumbar radiculopathy. Cardiovascular journal of Africa 2014;25:e4-7
4. Ting-Ying Lee, Hsiu-Lung Fan, Chia-Wen Wang, Chung-Bao Hsieh, Teng-Wei Chen: Somatostatin Therapy in Patients with Massive Ascites after Liver Transplantation, Annals of Transplantation accept in 2018/10
5. Ting-Ying Lee, Teng-Wei Chen, Chia-Wen Wang, Chung-Bao Hsieh, Hsiu-Lung Fan: Designing Triple Adult Liver Grafts from an Ideal Deceased Liver (Accept in Transplantation Proceedings, 2018/08/16)



WORKSHOP

Speaker

洪豪謙

Hao-Chien Hung, MD



Current Position :

- Attending Physician, Division of Liver and Transplantation Surgery, Department of General Surgery, Chang Gung Memorial Hospital at Linkou.
- Assistant professor, Medical Doctor at Chang Gung Memorial Hospital

Education :

- 2005-2012 Department of Medicine, Chung Shan Medical University

Professional Experience :

- Resident, Chang Gung Memorial Hospital

Honors and Awards :

- The Joint Congress of the 6th Biennial Congress of the Asian-Pacific Hepato-Pancreato-Biliary Association (A-PHPBA2017) & the 29th Meeting of Japanese Society of Hepato-Biliary-Pancreatic Surgery (JSHBPS29), 2017, Yokohama, Japan. – Travel Grant Award
- 113年度臺灣外科醫學會消化系外科年輕主治醫師傑出研究獎。
- American Transplant Congress (ATC)2024, Philadelphia, PA, USA. – Young Investigator Award

Selected Publications in Medical Research :

1. Hung HC, Hsu PJ, Chang TC, Chou HH, Huang KG, Lai CH, Lee CW, Yu MC, You JF, Hsu YJ, Hsu JT, Wu TJ. The Impact of Multidisciplinary Team Approach on Cytoreductive Surgery with Hyperthermic Intraperitoneal Chemotherapy for Peritoneal Carcinomatosis. *J Pers Med.* 2021 Dec 6;11(12):1313. doi: 10.3390/jpm11121313. PMID: 34945785; PMCID: PMC8705741.
2. Hung HC, Hsu PJ, Chang TC, Chou HH, Huang KG, Lai CH, Lee CW, Yu MC, You JF, Hsu JT, Wu TJ. Neutrophil to lymphocyte ratio based perioperative prediction of prognosis model on early mortality after cytoreductive surgery with hyperthermic intraperitoneal chemotherapy. *Asian J Surg.* 2022 Mar 5:S1015-9584(22)00159-2. doi: 10.1016/j.asjsur.2022.01.104. Epub ahead of print. PMID: 35260332.
3. Hung HC, Hsu PJ, Lee CW, Hsu JT, Wu TJ. Cytoreductive Surgery with Hyperthermic Intraperitoneal Chemotherapy for Gastric Cancer with Peritoneal Carcinomatosis: Additional Information Helps to Optimize Patient Selection before Surgery. *Cancers (Basel).* 2023 Mar 31;15(7):2089. doi: 10.3390/cancers15072089. PMID: 37046754; PMCID: PMC10093399.
4. Hung HC, Fan MH, Wang D, Miao CH, Su P, Liu CL. Effect of chimeric antigen receptor T cells against protease-activated receptor 1 for treating pancreatic cancer. *BMC Med.* 2023 Sep 4;21(1):338. doi: 10.1186/s12916-023-03053-9. PMID: 37667257; PMCID: PMC10478223.
5. Hung HC, Mao TL, Fan MH, Huang GZ, Minhalina AP, Chen CL, Liu CL. Enhancement of Tumorigenicity, Spheroid Niche, and Drug Resistance of Pancreatic Cancer Cells in Three-Dimensional Culture System. *J Cancer* 2024; 15(8):2292-2305. doi:10.7150/jca.87494.



WORKSHOP

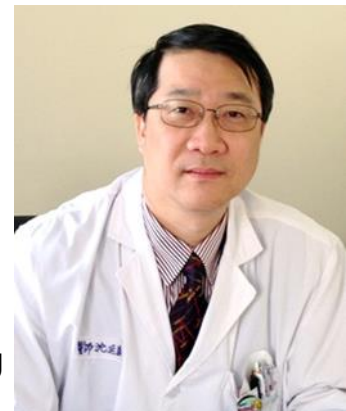
Moderator

沈延盛

Yan-Shen Shan, MD, PhD

Current Position :

- 2019.08~Dean, College of Medicine, National Cheng Kung University (NCKU)
- 2016.08~Distinguished Professor, Institute of Clinical Medicine, NCKU
- 2016.08~Distinguished Professor, Department of Surgery, NCKU



Education :

- 2006.11~2007.08 Visiting Scholar of University of Pennsylvania, USA
- 1998.09~2004.06 Ph.D., Clinical Medicine, National Cheng Kung University
- 1988.09~1993.06 M.D., School of Medicine, National Cheng Kung University
- 1981.09~1985.06 B.D., Department of Rehabilitation Medicine, National Taiwan University

Professional Experience :

- 2017.08~2019.07 Chief, Institute of Clinical Medicine, NCKU
- 2016.08~2019.07 Director, Department of Clinical Medical Research, NCKUH

Honors and Awards :

- 2020 李國鼎榮譽學者
- 2020 台南一中傑出校友
- 2018 中華民國癌症醫學會徐千田傑出研究獎

Selected Publications in Medical Research :

1. Nai-Jung Chiang, Li-Tzong Chen, Yan-Shen Shan, Chun-Nan Yeh, and Ming-Huang Chen. Development of Possible Next Line of Systemic Therapies for Gemcitabine-Resistant Biliary Tract Cancers: A Perspective from Clinical Trials..Biomolecules. 2021 Jan;11(1):97.
2. Priya Gopinathan, Nai-Jung Chiang, Chih-Hung Wang, Anirban Sinha, Yi-Cheng Tsai, Hsiu-Chi Tu, Shang-Cheng Hung, Pang-Hung Hsu*, Yan-Shen Shan*, and Gwo-Bin Lee*.Aptamer probe-based detection of circulating tumor cells in the peripheral blood of cholangiocarcinoma patients. Sensors and Actuators B: Chemical. 322 (2020) 128569.
3. Nai-Jung Chiang, Kelvin K. Tsai, Chin-Fu Hsiao, Shih-Hung Yang, Hui-Hua Hsiao, Wen-Chi Shen, Chiun Hsu, Yu-Lin Lin, Jen-Shi Chen, Yan-Shen Shan*, Li-Tzong Chen*.A multicenter, phase I/II trial of biweekly S-1, leucovorin, oxaliplatin and gemcitabine in metastatic pancreatic adenocarcinoma-TCOG T1211 study. European Journal of Cancer 2020 Jan;124:123-130.
4. Nai-Jung Chiang, Ming-Huang Chen, Shih-Hung Yang, Chiun Hsu, Chia-Jui Yen, Hsiao-Hui Tsou, Yung-Yeh Su, Jen-Shi Chen, Yan-Shen Shan*, Li-Tzong Chen. Multicentre, Phase II Study of Gemcitabine and S-1 in Patients With Advanced Biliary Tract Cancer: TG1308 Study. Liver International.2020 Oct;40(10):2535-2543.
5. Yung Yeh Su, Nai Jung Chiang, Hui JenTsai, Chia JuiYen, Yan-Shen Shan* & Li-Tzong Chen. The Impact of Liposomal Irinotecan on the Treatment of Advanced Pancreatic Adenocarcinoma: Real-World Experience in a Taiwanese Cohort. Scientific Reports.2020 Nov 13;10(1):20199. doi: 10.1038/s41598-020-77250-4



WORKSHOP

Speaker

Hyung-Don Kim, MD, PhD



Current Position :

- Assistant Professor, Department of Oncology, Asan Medical Center

Education :

- 2005-2011 B.S. Chung-Ang University College of Medicine, Seoul, Korea
- 2014-2016 M.S. University of Ulsan College of Medicine, Seoul, Korea
- 2016-2020 Ph.D. GSMSE, KAIST, Daejeon, Korea

Professional Experience :

- 2011-2012 Internship, Asan Medical Center, Seoul, Korea
- 2012-2016 Residency, Department of Internal Medicine, Asan Medical Center
- Oct. 2015 Exchange program, Stanford University Medical Center, CA, USA
- 2020-2021 Clinical fellowship, Department of Oncology, Asan Medical Center

Honors and Awards :

- 2020 Excellent Paper award from College of Life Science and Bioengineering, KAIST
- 2020 Best oral presentation award from Korean Society of Medical Oncology (KSOM)
- 2022 Young Investigator Award from KSOM
- 2023 Outstanding Abstract Award from KCA
- 2023 Young Investigator Award from Asia-Pacific Primary Liver Cancer Expert Meeting

Selected Publications in Medical Research :

- Kim HD, Shin J, Hyung J, et al. Survival outcomes of patients with gastric cancer treated with first-line nivolumab plus chemotherapy based on claudin 18.2 expression. *Gastric Cancer* 2025;28:74-82.
- Kim HD, Jung S, Bang YH, et al. Blood TCTP as a potential biomarker associated with immunosuppressive features and poor clinical outcomes in metastatic gastric cancer. *J Immunother Cancer* 2025
- Kang YK, Kim HD*, Cho H, et al. A phase 2 study of neoadjuvant durvalumab plus docetaxel, oxaliplatin, and S-1 with surgery and adjuvant durvalumab plus S-1 for resectable locally advanced gastric cancer. *J Immunother Cancer* 2025
- Lee H, Ryu MH, Lee IS, Ahn JY, Lee HJ, Lee H, Kim HD*, Park YS. Low Positive Rate of Fibroblast Growth Factor Receptor 2b is Associated with Heterogenous Expression in Gastric Cancer. *Gastric Cancer*. 2025.
- Kim HD, Ryu MH, Kang YK . Adjuvant Treatment for Locally Advanced Gastric Cancer: An Asian Perspective. *Gastric Cancer* 2024;27:439-450.



WORKSHOP

Moderator

顏家瑞

Chia-Jui Yen, MD, PhD

Current Position :



- 2023/02-now - Director of Department of Oncology, National Cheng Kung University, Tainan, Taiwan
- 2020/08-now Director of Cancer Center, National Cheng Kung University Hospital
- 2018/08- now Professor, Department of Oncology, College of Medicine, National Cheng Kung University, Tainan, Taiwan

Education :

- National Cheng Kung University, Tainan, Taiwan
- Institute of Clinical Medicine, PhD
- National Yan-Ming University, Taipei, Taiwan College of Medicine, MD

Professional Experience :

- 1999-2001 Post MD research, Brain Tumor Research Center, University of California, San Francisco, CA

Selected Publications in Medical Research :

1. Yen CJ*, Hung CH, Tsai WM, Cheng HC, Yang HL, Lu YJ, Tsai KL (2020, Aug). Effect of Exercise Training on Exercise Tolerance and Level of Oxidative Stress for Head and Neck Cancer Patients Following Chemotherapy. *Frontiers in Oncology*, 10:1536-1536.
2. Yen CJ*, Kudo M, Lim H Y, Hsu CH, Vogel A, Brandi G, Cheng R, Nitu IS, Abada P, Hsu Y, Zhu AX, Kang YK. (2020, Aug). Efficacy and Safety of Ramucirumab in Asian and Non-Asian Patients with Advanced Hepatocellular Carcinoma and Elevated Alpha-Fetoprotein: Pooled Individual Data Analysis of Two Randomized Studies. *Liver Cancer*, 9(4):440-454.
3. Desai J, Deva S, Lee JS, Lin CC, Yen CJ, Chao Y, Keam B, Jameson M, Hou MM, Kang YK, Markman B, Lu CH, Rau KM, Lee KH, Horvath L, Friedlander M, Hill A, Sandhu S, Barlow P, Wu CY, Zhang Y, Liang L, Wu J, Paton V, Millward M (2020, Jun). Phase IA/IB study of single-agent tislelizumab, an investigational anti-PD-1 antibody, in solid tumors. *Journal for ImmunoTherapy of Cancer*, 8(1):e000453-e000453.
4. Yen CJ*, Kiyota N, Hanai N, Takahashi S, Yokota T, Iwae S, Shimizu Y, Hong RL, Goto M, Kang JH, Li WSK, Ferris RL, Gillison M, Endo T, Jayaprakash V, Tahara M (2020, Jun). Two-year follow-up of a randomized phase III clinical trial of nivolumab vs. the investigator's choice of therapy in the Asian population for recurrent or metastatic squamous cell carcinoma of the head and neck (CheckMate 141). *Head and Neck*, 42(10):2852-2862.



WORKSHOP

Speaker

黃文冠

Wen-Kuan Huang, MD



Current Position :

- Assistant professor, Division of Hematology/Oncology, Department of Internal Medicine, Chang Gung Memorial Hospital at Linkou, Taoyuan, Taiwan
- Assistant professor, College of Medicine, Chang Gung University, Taoyuan, Taiwan

Education :

1999-2006, MD, School of Medicine, Chung Shan Medical College, Taichung, R.O.C.
2014-2020, PhD, Karolinska Institutet, Department of oncology-pathology, Stockholm, Sweden.

Professional Experience :

- Sep. 2007-Jul. 2010: Residentship, Department of Internal Medicine, Chang Gung Memorial Hospital at Linkou, Taoyuan, Taiwan.
- Jul. 2010-Aug. 2012: Fellowship, Division of Hematology/Oncology, Department of Internal Medicine, Chang Gung Memorial Hospital at Linkou, Taoyuan, Taiwan.

Selected Publications in Medical Research :

- Huang WK, Tang YJ, Wu CE, Hou MM, Hsu HC, Su PJ, Chiang NJ, Chen SC, Yeh CN, Chen JS, Chen MH, Hsieh CH, Chou WC. Real-world effectiveness and prognostic factors of durvalumab plus chemotherapy in a multicentric cohort with advanced biliary tract cancer. *Oncologist*. 2024 Nov 20 (2023):4:8, ONCOLOGY|Q1|70/322 (21.7%)
- Chen Y, Su Y, Cao X, Siavelis I, Leo IR, Zeng J, Tsagkozis P, Hesla AC, Papakonstantinou A, Liu X, Huang WK, Zhao B, Haglund C, Ehnman M, Johansson H, Lin Y, Lehtio J, Zhang Y, Larsson O, Li X, de Flon FH. Molecular Profiling Defines Three Subtypes of Synovial Sarcoma. *Adv Sci (Weinh)*. 2024 Sep 10. IF (2023):14.3, NANOSCIENCE& NANOTECHNOLOGY |Q1|12/140 (8.5%)
- Huang WK, Zhang Z, Chen J, Lin J, Wang Y, Yan X, Zhang W, Ning S, & You Q. Coordination engineering of FeCo dual single-atom nanozymes with photothermal-enhanced cascaded catalysis for efficient pancreatic cancer immunotherapy. *Chemical Engineering Journal*. 2024, Sep; 496, 154203. IF (2023):13.1, ENGINEERING, ENVIRONMENTAL|Q1|3/81 (3.7%)
- Hung LJ, Huang CY, Tung KC, Chen JS, Huang WK, Hsu CC, Fang YF, Wang CL, Liu PC, Yeh KY, Chang PH, Chang JW, Lin YC, Huang SF, Chou WC. Comprehensive genomic profiling in multiple cancer types: A comparative analysis of the National Biobank Consortium of Taiwan and clinical practice cohorts. *J Formos Med Assoc*. 2024 Sep 6:S0929-6646(24)00405-4. IF (2023):2.6, MEDICINE, GENERAL & INTERNAL|Q1|70/325 (21.5%)
- Chen DY, Chang SH, Huang WK, Hsieh IC, See LC. The cold temperature associated with newonset heart failure after incorporating dynamic status of multimorbidity: nationwide cohort, Taiwan 2012-2019. *Eur J Prev Cardiol*. 2024 Aug 23:zwaec260. IF(2023):8.4, CARDIAC & CARDIOVASCULAR SYSTEMS|Q1|16/220 (7.2%)



Section 6

陳以書

I-Shu Chen, MD



現職：

- 高雄榮總健康管理中心 主任

學歷：

- 1983~1990 陽明醫學大學 醫學系畢

經歷：

1993 ~2021 高雄榮民總醫院 一般外科 醫師 主任
2021 ~高雄榮民總醫院 健康管理中心主任

獲獎：

2019 EAES Honorary member
2020 高杏獎

重要醫學研究論文：

Laparoscopic versus open subtotal gastrectomy for locally advanced **gastric cancer** a retrospective analysis from a single institution. Asian J of Surg 2023 ,Jan,46 222-227

WORKSHOP

Moterator

陳以書
I-Shu Chen, MD



Current Position :

Vice-president of Kaohsiung Veterans General Hospital

Education :

1983~1990 School of Medicine, College of Medicine, National Yang Ming Chiao Tung University

Professional Experience :

1993 ~2021 Director, Attending Physician, Department of General Surgery,,
Kaohsiung Veterans General Hospital

2021.05~2025.07 Director of Physical Examination Center, Kaohsiung Veterans General Hospital

Honors and Awards :

2019 EAES Honorary member

2020 高杏獎

Selected Publications in Medical Research :

Laparoscopic versus open subtotal gastrectomy for locally advanced **gastric cancer** a retrospective analysis from a single institution. Asian J of Surg 2023 ,Jan,46 222-227



WORKSHOP

Speaker

高浩偉

Hao Wei Kou, MD



Current Position :

Assistant professor, Attending physician, Division of General Surgery, Department of Surgery, Linkou Chang Gung Memorial Hospital

Education :

2007 - 2014, Chang Gung University, Taoyuan, Taiwan

Professional Experience :

1999-2001 Post MD research, Brain Tumor Research Center, University of California, San Francisco, CA

Honors and Awards :

2014 Honorable Mention. The Foundation of Taiwan Medical Development Awards for Outstanding Writings

2018 Honorable Mention. The breast cancer society of Taiwan.

2019 Honorable Mention. Asian Neuroendocrine Tumor Expert Meeting.

2020 Outstanding research paper award. Taiwan Surgical Society of Gastroenterology.

2024 Honorable Mention, The 28th Taiwan Joint Cancer Conference

Selected Publications in Medical Research :

1. Kou HW †, Huang RY †, Le PH, Kuo CJ, Chen TH, Wang SY, Chen JS, Yeh TS, Hsu JT. Outcomes of Conversion Surgery for Metastatic Gastric Cancer Compared with In-Front Surgery Plus Palliative Chemotherapy or In-Front Surgery Alone. *J Pers Med.* 2022 Apr. († Equal Contribution).
2. Kou HW, Yeh CN, Tsai CY, Lee CW, Hsu JT, Wang SY, Yu MC, Chen WH, Chiu CC, Hwang TL. A novel technique of sutureless omentopexy during dual-incision laparoscopic peritoneal dialysis catheter insertion to prevent catheter dysfunction due to omental wrapping. *Surg Endosc.* 2023
3. Kou HW, Huang PC, Cheong CF, Chao YK, Tsai CY. Restoring the perfusion of accidentally transected right gastroepiploic vessels during gastric conduit harvest for esophagectomy using microvascular anastomosis: a case report and literature review. *BMC Surg.* 2022
4. Kou HW, Hsu CP, Chen YF, Huang JF, Chang SC, Lee CW, Wang SY, Yeh CN, Yeh TS, Hwang TL, Hsu JT. The Severity of Postoperative Pancreatic Fistula Predicts 30-Day Unplanned Hospital Visit and Readmission after Pancreaticoduodenectomy: A Single-Center Retrospective Cohort Study. *Healthcare (Basel).* 2022
5. Kou HW, Liao CH, Huang JF, Hsu CP, Wang SY, Ou Yang CH, Kang SC, Hsu YP, Hsieh CH, Kuo IM. Eighteen years' experience of traumatic subclavian vascular injury in a tertiary referral trauma center. *Eur J Trauma Emerg Surg.* 2019
6. Kou HW, Yeh CN, Tsai CY, Hsu JT, Wang SY, Lee CW, Yu MC, Hwang TL. Clinical benefits of routine examination and synchronous repair of occult inguinal hernia during laparoscopic peritoneal dialysis catheter insertion: a single-center experience. *Hernia.* 2021



Section 6

吳宜珍 I-Chen Wu, MD, PHD



現職：

- 高雄醫學大學醫學院 副院長、教授
- 高雄醫學大學附設醫院消化系中心主任 & 院長室秘書
- 台灣消化系內視鏡醫學會理事
- 台灣神經內分泌瘤學會理事
- 台灣胃癌學會監事

學歷：

- 1994-2001 國立台灣大學 醫學系醫學士
- 2005-2008 高雄醫學大學 醫學研究所 博士

經歷：

2020-2023 高雄醫學大學附設醫院胃腸內科主任
2018-2019 高雄醫學大學附設醫院消化系內視鏡中心主任
2015- 至今 高雄醫學大學附設醫院食道癌團隊召集人

獲獎：

2018 SNQ 食道癌的跨領域特色診療與照護
2018 國立中山大學與高雄醫學大學合作研究 優秀學者獎
2020 第十七屆國家新創獎-學研新創獎：「智慧內視鏡醫療顯示器」

重要醫學研究論文：

1. Hsieh HM, Ho CM, Chen YH, Hsu WH, Wang YK, Wang YY, Yuan SF, Wu IC*. Cost-effectiveness of universal esophageal cancer screening for newly diagnosed oral cancer patients. *J Gastroenterol Hepatol.* 2024 Dec;39(12):2778-2786.
2. Chen WC, Wu CC, Liu YP, Zhuo GY, Wang YK, Chen YH, Chen CC, Wang YH, Wu MT, Wu IC* Elafin as a Prognostic Marker in Esophageal Squamous Cell Carcinoma: A Pilot Study using 3D Imaging and Genomic Profiling. *Cancers.* 2023 Jul 27;15(15):3825
3. Chen YH, Ho CM, Wu MS, Hsu WH, Wang WY, Yuan SF, Hsieh HM, Wu IC*. Effect of esophageal cancer screening on mortality among patients with oral cancer and second primary esophageal cancer in Taiwan. *Am J Otolaryngol.* 2023 Jul-Aug;44(4):103856.
4. Tang CL, Tsai WC, Lee JY, Wang YK, Chen YH, Liu YW, Lin MC, Fang PT, Huang YL, Wu IC*, Higher Pre-Treatment Skin Sympathetic Nerve Activity and Elevated Resting Heart Rate after Chemoradiotherapy Predict Worse Esophageal Cancer Outcomes. *BMC cancer.* 2022 Oct; 22(1):1086
5. Chuang PL, Hsu WH, Wu IC*. Endoscopic submucosal dissection following definite chemoradiotherapy for advanced cervical esophageal cancer. *Gastrointest Endosc.* 2023 Aug; 98(2):253-254.
6. Doki Y, Ajani JA, Kato K, CheckMate 648 Trial Investigators (Wu IC), et al. Nivolumab Combination Therapy in Advanced Esophageal Squamous-Cell Carcinoma. *N Engl J Med.* 2022 Feb 3; 386(5):449-462.



Section 6

邱正堂

Cheng-Tang Chiu, MD, AGAF



現職：

- 台灣消化系內視鏡醫學會 理事長
- 林口長庚醫院 胃腸肝膽科 教授
- 長庚大學 醫學系 教授

學歷：

- 1981 中國醫藥大學 醫學士
- 1992 美國南加州大學微生物學系訪問學者

經歷：

台灣小腸醫學會理事長
台灣胰臟醫學會常務理事
林口長庚紀念醫院胃腸肝膽科主任
林口長庚紀念醫院內視鏡治療中心主任
林口長庚紀念醫院微菌治療中心主任

獲獎：

國科會&衛福部研究計畫審查委員
衛福部 健保爭議審查委員會審查委員(2015~)
衛福部 食藥署「醫院管制藥品管理委員會查核制度」專家諮詢小組委員(2015~)
海峽兩岸醫藥衛生交流協會消化病學分會副會長
海峽兩岸醫藥衛生交流協會胃癌專家
世界消化系醫學會(WGO)TTT委員會委員(2015~)
2016 TDDW會長
2016 亞太華人小腸疾病論壇會長
2017 A+(plus)經濟部技術處審議委員

重要醫學研究論文：

- Chen TH, Lin WR, Lee C, Chiu CT, Hsu JT, Yeh TS, Lin KH, Le PH, Yeh CT. Prognostic Stratification of Advanced Gastric Signet Ring Cell Carcinoma by Clinicopathological Factors and GALNT14 Genotype. *J Cancer.* 2018 Sep 8;9(19):3540-3547. eCollection 2018.
- Yeh HY, Su MY, Lin WP, Lai MW, Chao HC, Chen SY, Chiu CT. Double-balloon enteroscopy for pediatric patients: Application and feasibility evaluation in a medical center in northern Taiwan. *J Formos Med Assoc.* 2018 Sep 26. pii: S0929-6646(17)30917-8.
- Huang SF, Chien TH, Fang WL, Wang F, Tsai CY, Hsu JT, Yeh CN, Chen TC, Wu RC, Chiu CT, Yeh TS. The 8th edition American Joint Committee on gastric cancer pathological staging classification performs well in a population with high proportion of locally advanced disease. *Eur J Surg Oncol.* 2018 Oct;44(10):1634-1639.
- Huang PH, Kuo CJ, Lin CW, Cheng YM, Hu HC, Lin CY, Su MY, Chiu CT. Mesalazine-related lung disease in a patient with ulcerative colitis: A case report. *Medicine (Baltimore).* 2018 Nov;97(48):e13242.
- Chen TH, Hsu CM, Cheng HT, Chu YY, Su MY, Hsu JT, Yeh TS, Kuo CF, Chiu CT*. Linked color imaging can help gastric Helicobacter pylori infection diagnosis during endoscopy. *J Chin Med Assoc.* 2018 Dec;81(12):1033-1037. Epub 2018 May 31.



Section 6

陳博煥

Bo-Huan Chen, MD

現職：

- 林口長庚醫院肝膽胃腸科講師級主治醫師



學歷：

- 2004-2011 中國醫藥大學 醫學系畢
- 2023 NTT東日本關東病院 研究學者
- 2022- 台灣大學 醫學工程研究所 博士班研究生

經歷：

林口長庚醫院內科部 住院醫師
林口長庚醫院肝膽胃腸科 總醫師
林口長庚醫院肝膽胃腸科 主治醫師

獲獎：

2022 DEST endoscopic video contest: the High Distinction Award.
2023 DEST endoscopic video contest: first place

重要醫學研究論文：

1. Chen BH, Huang CY, Chou WC, Yang CT, Chang JW. Factors associated with the prognosis and long-term survival of patients with metastatic lung adenocarcinoma: a retrospective analysis. *J Thorac Dis* 2018;10:2070-2078.
2. Chen BH, Chen PC, Huang CH, Jeng WJ, Hsieh YC, Teng W, Chen YC, et al. Integrated model for end-stage liver disease maybe superior to some other model for end-stage liver disease-based systems in addition to Child-Turcotte-Pugh and albumin-bilirubin scores in patients with hepatitis B virus-related liver cirrhosis and spontaneous bacterial peritonitis. *Eur J Gastroenterol Hepatol* 2019;31:1256-1263.
3. Chen BH, Tseng HJ, Chen WT, Chen PC, Ho YP, Huang CH, Lin CY. Comparing Eight Prognostic Scores in Predicting Mortality of Patients with Acute-On-Chronic Liver Failure Who Were Admitted to an ICU: A Single-Center Experience. *J Clin Med* 2020;9.
4. Tsou YK, Chen BH, Lee CH, Le PH, Adjuvant therapy for pT1a-m3/pT1b esophageal squamous cell carcinoma after endoscopic resection: Esophagectomy or chemoradiotherapy? A critical review. *Crit Rev Oncol Hematol* 2020;147:102883.
5. Arnab Pal , Kuldeep, Kaswan, Snigdha Roy Barman , Yu-Zih Lin , Jun-Hsuan Chung , Manish Kumar Sharma , Kuei-Lin Liu , Bo-Huan Chen , Chih-Cheng Wu , Sangmin Lee , Dongwhi Choi , Zong-Hong Lin . Microfluidic nanodevices for drug sensing and screening applications Biosens Bioelectron. 2022 Oct 5;219:114783.
6. Ching-Ya Wang, Bo-Huan Chen, Cheng-Han Lee, Puo-Hsien Le, Yung-Kuan Tsou, and Cheng-Hui Lin, cT1N0M0 Esophageal Squamous Cell Carcinoma Invades the Muscularis Mucosa or Submucosa: Comparison of the Results of Endoscopic Submucosal Dissection and Esophagectomy Cancers . 2022 Jan 15;14(2):424.



Moterator

李明哲

Ming-Che Lee, MD



Current Position :

- Superintendent, Shuang Ho Hospital, Taipei Medical University.
- Attending Surgeon, Division of General Surgery, Shuang Ho Hospital, Taipei Medical University.
- Professor of Surgery, School of Medicine, College of Medicine, Taipei Medical.
- Director, University Research Center for Organ Transplantation, Taipei Medical University.

Education :

- School of Medicine, College of Medicine, Taipei Medical University.

Professional Experience :

- Attending surgeon, Department of Surgery, Hualien Tzu Chi Hospital, July 1996-July 2021
- Visiting research fellow, Thomas E. Starzl Transplantation Institute, University of Pittsburgh Medical Center, PA, USA. September 1997-December 1998
- Visiting research fellow, Department of Urology, Kidney Center, Tokyo Women's University Hospital, Tokyo, Japan. July 2008 -August 2008
- Chairman, Department of Surgery, Hualien Tzu Chi Hospital, July 2010-June 2018
- Professor of Surgery, School of Medicine, Tzu Chi University, February 2018 – June 2021

Honors and Awards :

1. 19th Hualien County Outstanding Physician Award
2. 2024 Taiwan Medical Contribution Award, Taiwan Medical Association National Union
3. 12th New Taipei City Medical Public Welfare Awards – Medical Contribution Award

Selected Publications in Medical Research :

1. Kelly DM, Demetris AJ, Fung JJ, Marcos A, Zhu Y, Subbotin V, Yin L, Totsuka E, Ishii T, Lee MC, Gutierrez J, Costa G, Venkataraman R, Madariaga JR. Porcine partial liver transplantation: a novel model of the "small-for-size" liver graft. *Liver Transplantation* 2004; 10: 253-263.
2. Lee MC, Huang SC*. Proteinase-activated receptor-1 (PAR(1)) and PAR(2) but not PAR(4) mediate contraction in human and guinea-pig gallbladders. *Neurogastroenterol Motil.* 2008; 20: 385-391.
3. Chen YC, Ho GJ, Yang YC, Lee MC*. Selective surgical shunts for treating complications of portal hypertension:10-year experience in a single institution in eastern Taiwan. *Tzu Chi Med J.* 2012; 24:61-4.
4. Hsu BG, Liou HH, Lee CJ, Chen YC, Ho GJ, Lee MC*. Serum sclerostin as an independent marker of peripheral arterial stiffness in renal transplantation recipients- A cross-sectional study. *Medicine (Baltimore)*. 2016; 95(15): e3300.
5. Tsai LY, Chang YW, Lee MC, Chang YC, Hwang PI, Huang YS, Cheng CF*. Biphasic and stage-associated expression of CPEB4 in hepatocellular carcinoma. *PLoS ONE* 2016; 11(5):e0155025.



Moterator

李威震

Wei-Chen Lee, MD



Current Position :

- Vice Superintendent, Chang Gung Memorial Hospital
- Professor, Department of general surgery, Chang Gung Mem
- Executive Director, Taiwan Surgery Society
- Executive Director, Taiwan Surgical Society of Gastroenterology

Education :

- Research fellow, Transplantation Department, UPMC, University of Pittsburgh
- Taipei Medical College

Professional Experience :

- Chairman, Department of Surgery, Chang Gung Memorial Hospital
- Chief, Chang-Gung Transplantation Institute, Chang Gung Memorial Hospital
- Chief, Department of General Surgery, Chang Gung Memorial Hospital
- President, Taiwan Transplantation Society

Expertise : transplantation immunology, tumor immunology

Selected Publications in Medical Research :

1. Kun-Ming Chan*, Wei-Chen Lee. Liver transplantation for advanced hepatocellular carcinoma: Controversy over portal vein tumor thrombosis. *Biomed J.* 2024 Jun 26;100757
2. Wei-Chen Lee*, Jin-Chiao Lee, Hao-Chien Hung, Tse-Ching Chen, Chih-Hsien Cheng, Tsung-Han Wu, Chen-Fang Lee, Ting-Jung Wu. Immune Checkpoint Inhibitor and Salvage Dendritic Cell-Immunotherapy for Advanced Hepatocellular Carcinoma-A Case Report. *Ann Case Rep.* 2023; 8: 1345.
3. Wei-Chen Lee*, Hao-Chien Hung, Jin-Chiao Lee, Chung-Guei Huang, Po-Wei Huang, Po-Wen Gu, Yu-Chao Wang, Chih-Hsien Cheng, Tsung-Han Wu, Chen-Fang Lee, Ting-Jung Wu, Hong-Shiue Chou, Kun-Ming Chan. Adjustment of Immunosuppressants to Facilitate Anti-COVID-19 Antibody Production after mRNA Vaccination in Liver Transplant Recipients. *Viruses* 2023
4. Kun-Ming Chan, Yin Lai, Hao-Chien Hung, Jin-Chiao Lee, Chih-Hsien Cheng, Yu-Chao Wang, Tsung-Han Wu, Chen-Fang Lee, Ting-Jung Wu, Hong-Shiue Chou, Ching-Ting Wang, Pei-Mei Chai, Hsin-Yi Lien, Wei-Chen Lee. Significance of Physical Status and Liver Function Reserve for Outcome of Patients with Advanced Hepatocellular Carcinoma Receiving Lenvatinib Treatment. *J Hepatocell Carcinoma.* 2023 Feb
5. Wei-Chen Lee*, Ting-Jung Wu, Chih-Hsien Cheng, Yu-Chao Wang, Hao-Chien Hung, Jin-Chiao Lee, Tsung-Han Wu, Hong-Shiue Chou, Chen-Fang Lee, Kun-Ming Chan. Elevation of Lipid Metabolites in Deceased Liver Donors Reflects Graft Suffering. *Metabolites.* 2023 Jan 11;13(1):117
6. Chih-Hsien Cheng, Hao-Chien Hung, Jin-Chiao Lee, Po-Wei Huang, Po-Wen Gu, Yin Lai, Yu-Chao Wang, Tsung-Han Wu, Chen-Fang Lee, Ting-Jung Wu, Hong-Shiue Chou, Kun-Ming Chan, hung-Guei Huang, Wei-Chen Lee*. Determinants of Antibody Response to SARS-CoV-2 Vaccines in Liver Transplant Recipients: The Role of Immunosuppression Reduction. *Vaccines (Basel).* 2022 Oct 29;10(11):1827



Speaker

若林 剛

Go Wakabayashi, MD, PhD, FACS

Current Position :

Director, Center for Advanced Treatment of HBP Diseases
Chief of Surgical Services, Deputy Director,
Ageo Central General Hospital, Saitama, Japan



Education :

Keio University School of Medicine, MD, PhD
Research Fellow, Department of Surgery, Harvard Medical School and
Massachusetts General Hospital, Boston

Professional Experience :

- Professor and Chairman of the Department of Surgery at Iwate Medical University School of Medicine
- Director of the Center for Advanced Treatment of HBP Diseases, Chief of Surgical Services, and Deputy Director at Ageo Central General Hospital, Saitama, Japan

Honors and Awards :

- Dr. Wakabayashi's expertise includes hepatopancreatobiliary surgery, liver transplantation, and laparoscopic surgery. He performed the first robotic surgery in Asia in March 2000 and the first robotic hepatectomy worldwide in July 2001.
- Dr. Wakabayashi served as President of the International Laparoscopic Liver Society from 2019 to 2021 and is now its Third-past President. He is currently the President of the Endoscopic Liver Surgery Study Group in Japan and the President-elect of the International Society for Digestive Surgery.

Selected Publications in Medical Research :

1. A novel difficulty scoring system for laparoscopic liver resection. J Hepatobiliary Pancreat Sci. 2014 Oct;21(10):745-53.
2. Recommendations for laparoscopic liver resection: a report from the second international consensus conference held in Morioka. Ann Surg. 2015 Apr;261(4):619-29
3. The Tokyo 2020 terminology of liver anatomy and resections: Updates of the Brisbane 2000 system. J Hepatobiliary Pancreat Sci. 2022 Jan;29(1):6-15
4. Expert Consensus Guidelines: How to safely perform minimally invasive anatomic liver resection. J Hepatobiliary Pancreat Sci. 2022 Jan;29(1):16-32
5. Robotic surgery for perihilar cholangiocarcinoma: a concise systematic review. Surg Endosc. 2025 Apr;39(4):2701-2710



Speaker

鄭志軒

Chih-Hsien Cheng, MD

Current Position :

Associate Professor of Liver and Transplant Surgery
Chang Gung Memorial Hospital, Linkou



Education :

- Fellow, Johns Hopkins University, USA
- Medical school: Universidad de Buenos Aires Facultad de Medicina

Professional Experience :

- Attending Physician, Trauma and Emergency Surgery, Linkou Chang Gung Memorial Hospital,
- Surgical Resident, Linkou Chang Gung Memorial Hospital
- Surgical Resident, Mackay Memorial Hospital

Selected Publications in Medical Research :

1. Cheng CH, Hung HC, Lee JC, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM, Lee WC*. Converting from Tenofovir Disoproxil Fumarate to Tenofovir Alafenamide in Patients with Hepatitis B Following Liver Transplantation. *Ann Transplant.* 2023 Apr 21;28:e938731. doi: 10.12659/AOT.938731.
2. Cheng CH, Hung HC, Lee JC, Huang PW, Gu PW, Lai Y, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM, Huang CG*, Lee WC*. Determinants of Antibody Response to SARS-CoV-2 Vaccines in Liver Transplant Recipients: The Role of Immunosuppression Reduction. *Vaccines (Basel)*. 2022 Oct 29;10(11):1827.
3. Cheng CH, Lai Y, Hung HC, Lee JC, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM, Lee WC*. Recurrence Patterns After Hepatectomy With Very Narrow Resection Margins for Hepatocellular Carcinoma. *Front Surg.* 2022 Jul 12;9:926728. doi: 10.3389/fsurg.2022.926728. eCollection 2022.
4. Cheng CH, Lee CF, Oh BC, Furtmüller GJ, Patel CH, Brandacher G, Powell JD*. Targeting Metabolism as a Platform for Inducing Allograft Tolerance in the Absence of Long-Term Immunosuppression. *Front Immunol.* 2020 Apr 9;11:572. doi: 10.3389/fimmu.2020.00572.
5. Cheng CH, Lee CF, Wang YC, Wu TH, Wu TJ, Chou HS, Chan KM, Lee WC*. ABO-Incompatible Liver Transplantation: State of Art and Future Perspectives. *Curr Pharm Des.* 2020;26(28):3406-3417
6. Cheng CH, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS, Chan KM, Lee WC*. Sildenafil Monotherapy to Treat Portopulmonary Hypertension Before Liver Transplant. *Transplant Proc.* 2019 Jun;51(5):1435-1438.
7. Murine Full-thickness Skin Transplantation. *J Vis Exp.* 2017 Jan; Cheng CH, Lee CF, Fryer M, Furtmuller GJ, Oh B, Powell JD*, Brandacher G*.
8. Surgical resection of centrally located large hepatocellular carcinoma. *Chang Gung Med J.* 2012 Mar-Apr. Cheng CH, Yu MC, Wu TH, Lee CF, Chan KM, Chou HS, Lee WC.
9. Risk factors and clinical outcomes of ventilator-associated pneumonia in patients on the liver transplant waiting list. *Transplant Proc.* 2012 Apr. Cheng CH, Lee CF, Soong RS, Wu TH, Chan KM, Chou HS, Wu TJ, Yu MC, Lee WC.



Moterator

林俊彥

Chun-Yen Lin , MD



Current Position :

Dean and Professor, College of Medicine, Chang Gung University
Professor, Department of Gastroenterology and Hepatology, Linkou Chang-Gung Memorial Hospital

Education :

M.D., Taipei Medical University
Ph.D. in Immunology, University of Oxford

Professional Experience :

- Linkou Chang-Gung Memorial Hospital
- Head, Department of Internal Medicine
- Chief, Division of Hepatology
- Chair, Research Ethics Committee
- Vice-Chair, Medical Education Committee
- Deputy Director, Medical Research Department

Selected Publications in Medical Research :

1. Huang CH, Ku WT, Mahalingam J, Wu CH, Wu TH, Fan JH, Su CW, Lin PT, Peng CW, Teng W, Jeng WJ, Chen WT, Lin CC, Lin SM, Sheen IS, Lin YC, Lin CY*. Tumor-migrating peripheral Foxp3-high regulatory T cells drive poor prognosis in hepatocellular carcinoma. *Hepatology* (Accepted) (Corresponding author)
2. Huang CH, Fan JH, Jeng WR, Chang ST, Yang CK, Teng W, Tsung-Han Wu TH, Hsieh YC, Chen WT, Chen YC, Sheen IS, Lin YC*, Lin CY*. Innate-like bystander-activated CD38+HLA-DR+CD8+T cells play a pathogenic role in patients with chronic hepatitis C. *Hepatology*. 2022; 76(3):803-818. (Corresponding author)
3. Chang LY, Lin YC, Mahalingam J, Huang CT, Chen TW, Kang CW, Peng WM, Chu YY, Chiang JM, Dutta A, Day YJ, Chen TC, Yeh CT, Lin CY*. Tumor-derived chemokine CCL5 enhances TGF- β mediated killing of CD8+ T cells in colon cancer by T regulatory cells. *Cancer Research*. 2012; 72: 1092-1102. (Corresponding author)
4. Lin CY, Tsai IF, Ho YP, Huang CT, Lin CJ, Tseng SC, Lin WP, Chen WT, Sheen IS*. Endotoxemia Contributes to the Immune Paralysis in Patients with Liver Cirrhosis. *J Hepatol*. 2007;46(5):816-826.
5. Lin CY, Graca L, Cobbold SP, Waldmann H*. Dominant transplantation tolerance impairs CD8+T cell function but not expansion. *Nature Immunology* 2002; 3(12): 1208-1213.



Moterator

詹昆明

Kun-Ming Chan, MD



Current Position :

Professor and Deputy Head, Department of General Surgery,
Chang Gung Memorial Hospital at Linkou, Taiwan
Chief, Organ Transplantation Institute, Chang Gung Memorial Hospital at Linkou,
Taoyuan, Taiwan.

Education :

- 1996 Chung Shan Medical University
- 2006 University of Pennsylvania, USA
- 2007 University of Iowa, USA

Professional Experience :

- 2018-2019 Secretary-General, Transplantation Society of Taiwan
- 2015-2020 Chief, Division of Liver Transplantation Surgery, Linkou Chang-Gung Memorial Hospital
- 2023-2025 Deputy Director, Department of General Surgery, Linkou Chang-Gung Memorial Hospital

Honors and Awards :

- 2008 Young Investigator Award, American Transplantation Congress.

Selected Publications in Medical Research :

1. Chan KM*, Cheng CH, Lee CF, Wu TJ, Chou HS, Lee WC. Potential Anticancer Effect of Celastrol on Hepatocellular Carcinoma by Suppressing CXCR4-related Signal and Impeding Tumor Growth in Vivo. Arch Med Res. 2020 May;51(4):297-302.
2. Chan KM*, Lee WC. Liver transplantation for advanced hepatocellular carcinoma: Controversy over portal vein tumor thrombosis. Biomed J 2024 Jun 26:100757.
3. Chan KM*, Lai Y, Hung HC, Lee JC, Cheng CH, Wang YC, Wu TH, Lee CF, Wu TJ, Chou HS and Lee WC. Disadvantage of Viable Portal Vein Tumor Thrombosis in Liver Transplantation for Advanced Hepatocellular Carcinoma. Cancers 2025, 17, 188



Speaker

陳三奇

San-Chi Chen, MD



Current Position :

Attending Physician, Division of Medical Oncology, Department of Oncology,
Taipei Veterans General Hospital,

Lecturer, Division of Clinical Medicine, School of Medicine, National Yang Ming
Chiao Tung University

Secretary-General, Taiwan Society for Immunotherapy of Cancer

Education :

- Ph.D., Institute of Clinical Medicine, National Yang Ming Chiao Tung University
- M.D., School of Medicine, Taipei Medical University

Professional Experience :

- Attending Physician, Division of Hematology and Oncology, Taipei Veterans General Hospital
- Chief Resident, Division of Hematology and Oncology, Taipei Veterans General Hospital

Selected Publications in Medical Research :

1. Chien Hu ng Lu, Wei Yu Kao, Chih Horng Wu, Wei Yi Ting, Chia Hsun Lu, Kai I Chuang, Cheng Fu Ni, Yao Yu Hsieh, Ming Shun Wu, Chien Wei Su, San - Chi Chen. Predicting Survival Outcomes in Patients with Hepatocellular Carcinoma Receiving Lenvatinib by Using the Up7 ALB I Score. Liver Cancer 2025
2. Lai KC, Hsu TL, Lin SY, Chiang NJ, Chen MH, Chao Y, Yang MH, Chen SC. Real world insights into cabozantinib efficacy in hepatocellular carcinoma: Real world cabozantinib efficacy in HCC. Ann Hepatol. 2025 Apr;24:101917
3. Chen SC, Ho HL, Liu CA, Hung YP , Chiang NJ, Chen MH, Chao Y, Yang MH. PIVKA II as a surrogate biomarker for therapeutic response in Non AFP secreting hepatocellular carcinoma. BMC Cancer. 2025 Feb;4:25(1):199
4. Lai KC, Chen YH, Hung YP, Chiang NJ, Chen MH, Chen SC. Efficacy and safety of durvalumab rechallenge in advanced hepatocellular carcinoma patients refractory to prior anti PD 1 therapy. Hepatol Int. 2024 Dec;18(6):1804 1814
5. Lee CK, Yoo C, Hong JY, Park SJ, Kim JW, Tai DWM, Kim H, Korphaisarn K, Tanasanvimon S, Chen SC, Kim JW, Kim I, Kim M, Choo J, Oh SB, Chen CT, Bae WK, Kim H, Huh SJ, Yen CJ, Park S, Lee DK, Chan LL, Kang B, Kang M, Sundar R, Choi HJ, Chan SL, Chon HJ, Lee MA. Real World Study of Systemic Treatment after First Line Atezolizumab plus Bevacizumab for Hepatocellular Carcinoma in Asia Pacific Countries. Liver Cancer. 2024 Aug;20:14(2):127 141 .
6. Li u TH, Chen SC , Rau KM, Lu LC, Lin PT, Su YY, Teng W, Lai SW, Yeh RH, Kao TM, Lee PC, Wu CJ, Chen CH, Hsu CH, Lin SM, Huang YH, Chen LT, Cheng AL, Shen YC. Outcomes of post immunotherapy durable responders of advanced hepatocellular carcinoma with emphasis on locoregional therapy for oligoprogression. Liver Cancer. 2024 Feb;1:13(5):509 521 .
7. Chen SC . Challenges in translating clinical guidelines into real life practice for management of hepatocellular carcinoma in Taiwan. Clin Mol Hepatol. 2023 Apr;29(2):352 354.
8. Lai YH, Tung KC, Chen SC . Durable response to olaparib combined low dose cisplatin in advanced hepatocellular carcinoma with FANCA mutation: A case report. Medicine (Baltimore). 2022 Sep 30;101(39):e30719.
9. Lai KC, Hsiao YH, Chen SC . Pulse corticosteroid therapy in the treatment of steroid refractory immune checkpoint inhibitor related pneumonitis: Case report and review. Frontiers in immunology. 2022;13



Speaker

何明志

Ming-Chih Ho, MD



Current Position :

Professor, Department of Surgery, College of Medicine,
National Taiwan University

Director, Department of Surgery, Hsinchu Branch, National Taiwan University Hospital

Attending Surgeon, Division of Hepato-Biliary Surgery, Department of Surgery,
National Taiwan University Hospital

Education :

- Ph.D., Graduate Institute of Clinical Medicine, National Taiwan University
- M.D., School of Medicine, National Taiwan University

Professional Experience :

- Resident, Department of Surgery, National Taiwan University Hospital
- Research Fellow, Division of Transplant Surgery, University of Pittsburgh, USA
- Research Fellow, University of California, San Francisco, USA

Expertise :

- Treatment of hepatocellular carcinoma, cholangiocarcinoma, and liver transplantation
- Postoperative follow-up, diagnosis, and adjuvant therapy for hepatocellular carcinoma
- Hepatobiliary ultrasonography and functional imaging research

Selected Publications in Medical Research :

1. Wu CH, Lee YH, Liang PC, Hu RH, Shih TT, Ho MC*. Predictors of changes in preoperative tumor stage between dynamic computed tomography and gadoxetate disodium-enhanced magnetic resonance imaging for hepatocellular carcinoma. *J Formos Med Assoc.* 2022 Jan;121:S0929-6646(21)00593-3.
2. Li CL#, Ho MC#, Lin YY, Tzeng ST, Chen YJ, Pai HY, Wang YC, Chen CL, Lee YH, Chen DS, Yeh SH, Chen PJ. Cell-free virus-host chimera DNA from Hepatitis B virus integration sites as a circulating biomarker of hepatocellular cancer. *Hepatology.* 2020;72(6):2063-2076.
3. Lin CH, Ho CM, Wu CH, Liang PC, Wu YM, Hu RH, Lee PH, Ho MC*. Minimally invasive surgery versus radiofrequency ablation for single subcapsular hepatocellular carcinoma ≤ 2 cm with compensated liver cirrhosis. *Surg Endosc.* 2020;34(12):5566-5573.
4. Zhou Z, Fang J, Cristea A, Lin YH, Tsai YW, Wan YL, Yeow KM, Ho MC*, Tsui PH*. Value of homodyned K distribution in ultrasound parametric imaging of hepatic steatosis: An animal study. *Ultrasonics.* 2020;101:106001.
5. Hsiao CY, Ho CM, Wu YM, Ho MC*, Hu RH, Lee PH. Biliary Complication in Pediatric Liver Transplantation: A Single-Center 15-Year Experience. *J Gastrointest Surg.* 2019;23(4):751-759.



Speaker

李懿成

I-Cheng Lee



Current Position :

Professor, School of Medicine, National Yang Ming Chiao Tung University, Taipei, Taiwan

Attending Physician, Division of Gastroenterology and Hepatology, Department of Internal Medicine, Taipei Veterans General Hospital

Secretary General of the Taiwan Liver Cancer Association

Education :

- Ph.D., Institute of Clinical Medicine, National Yang Ming Chiao Tung University
- M.D., School of Medicine, National Yang Ming Chiao Tung University
- Visiting Scholar, Department of Molecular Microbiology and Immunology, University of Southern California, USA

Professional Experience :

- Attending Physician, Department of Internal Medicine, National Yang Ming Chiao Tung University Hospital
- Chief Resident, Division of Gastroenterology and Hepatology, Department of Internal Medicine, Taipei Veterans General Hospital

Expertise :

- management of chronic hepatitis B, chronic hepatitis C, steatotic liver disease, cirrhosis, hepatocellular carcinoma (HCC), cholangiocarcinoma, radiofrequency ablation (RFA), microwave ablation (MWA), endoscopic retrograde cholangiopancreatography (ERCP), and single-operator cholangioscopy

Selected Publications in Medical Research :

1. Lee IC*, et al. M2BPGi Correlated with Immunological Biomarkers and Further Stratified Recurrence Risk in Patients with Hepatocellular Carcinoma. *Liver Cancer* 2025;14(1):68-79.
2. Hui RW*, Chiu KW*, Lee IC*, et al. Multimodal multiphasic pre-operative image-based deep-learning predicts hepatocellular carcinoma outcomes after curative surgery. *Hepatology*. 2025;82(2):344-356
3. Wu KC, Lee IC*, et al. Diabetes Mellitus Negatively Impacts Outcomes of HBV-Related Hepatocellular Carcinoma Following Thermal Ablation. *J Hepatocell Carcinoma*. 2024;11:2257-2267.
4. Wu KC, Lee IC*, et al. Impact of HCV Eradication on Recurrence Pattern and Long-term Outcomes in Patients with HCV-Related Hepatocellular Carcinoma Undergoing Radiofrequency Ablation. *Aliment Pharmacol Ther*. 2024;60(7):940-952.
5. Lee IC, et al. A Hierarchical Fusion Strategy of Deep Learning Networks for Detection and Segmentation of Hepatocellular Carcinoma from Computed Tomography Images. *Cancer Imaging* 2024;24(1):43.
6. Lee IC, et al. Evolutionary Learning Derived Clinical-Radiomic Models for Predicting Early Recurrence of Hepatocellular Carcinoma After Resection. *Liver Cancer* 2021;10:572–582.
7. Hung YW, Lee IC*, et al. Redefining Tumor Burden in Patients with Intermediate Stage Hepatocellular Carcinoma: the Seven-Eleven Criteria. *Liver Cancer* 2021;10:629–640.



Speaker

胡琮輝

Tsung-Hui Hu

Current Position :

- 高雄長庚紀念醫院 胃腸肝膽科系教授級主治醫師
- 長庚大學 醫學系兼任教授
- 中山大學 後醫學系專任教授
- 台灣內科醫學會第13屆副秘書長
- 台灣消化系醫學會第19屆理事
- 台灣肝病防治關懷協會第5屆理事長



Education :

- 長庚大學臨床醫學研究所 醫學博士
- 中國醫藥學院醫學系醫學士

Professional Experience :

- 凤山醫院內科主任
- 高雄長庚醫院胃腸肝膽科系肝臟科主任
- 高雄長庚醫院胃腸肝膽科系副科系主任
- 高雄長庚紀念醫院胃腸肝膽科系系主任
- 高雄長庚紀念醫院 內科部 部主任
- 社團法人高雄縣醫師公會第24屆監事

- 台灣內科醫學會第11屆、第12屆副秘書長
- 台灣消化系醫學會第17屆理事、第18屆理事
- 中華民國醫用超音波學會第14屆常務理事、第15屆監事
- 社團法人台灣肝病防治關懷協會第2屆理事長、第4屆理事長

Expertise :

Focused on the research of molecular biology of hepatocellular carcinoma (HCC). He was one of the pioneers on the study of PTEN-AKT signal pathway of liver cancers in Taiwan. Currently, Dr. Hu is interested in the treatment of hepatitis B and C, as well as antiviral therapies after liver transplantation. Since 2019, Dr. Hu was responsible to establish HDV platform in Taiwan by the assignment from Prof. Pei-Jer Chen. He also participates in a novel program of community-based HCC screening and elimination of hepatitis C in Changhua-county of Taiwan, which is still ongoing. HCV elimination (Changhua Integrated Program to Stop HCV Infection Program, CHIPS-C) in general and special populations such as patients with dialysis, chronic kidney disease, diabetes mellitus, HIV co-infection, incarceration, and PWIDs receiving opioid substitution.

Selected Publications in Medical Research :

- Yang SM, Hu TH(co-first), Wu JC, Yi LN, Kuo HM, Kung ML, Chu TH, Huang ST, Huang CC, Kao YH, Lin YW*, Tai MH*. Hepatoma-Derived Growth Factor Promotes Liver Carcinogenesis by Inducing Phosphatase and Tensin Homolog Inactivation. *Lab Invest.* 2025 Jun;105(6):104127. (SCI)
- HDGF 藉由磷酸?和張力蛋白同源物失去活性促進肝癌癌化
- Tsai MC, Hu TH*. Editorial on 'Early HBcrAg and Anti-HBc Levels Identify Patients at High Risk for Severe Flares After Nucleos(t)ide Analogue Cessation: A Pooled Analysis of Two Clinical Trials'. *Aliment Pharmacol Ther.* 2025 Mar;61(5):907-908. (SCI)
- 評論：關於「早期 HBcrAg 和抗 HBc 水平」用於辨識核?類似物停藥後高風險復發的患者：總結分析兩項臨床試驗