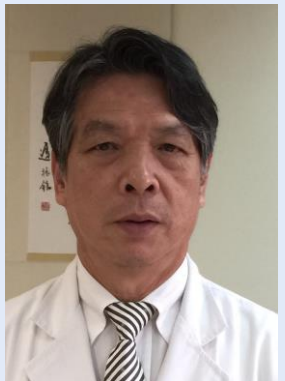


# 個人資料—李金德

個人資料				
中文姓名	英文姓名			
李金德	King-Teh Lee			
主要學歷				
畢業學校	國別	主修學門系所	學位	起訖年月
高雄醫學大學	中華民國	公共衛生研究所醫管	碩士	2001 年 9 月~2003 年 6 月
高雄醫學大學	中華民國	醫學研究所醫學	博士	1986 年 9 月~1989 年 6 月
高雄醫學大學	中華民國	醫學系	學士	1969 年 9 月~1976 年 6 月
現職及與專長相關之經歷				
服務機關	服務部門／系所	職稱	起訖年月	
現職：				
台灣消化系外科醫學會		理事長	2017	
高雄醫學大學附設醫院	一般及消化外科	主治醫師	2002~迄今	
高雄醫學大學	醫學系	教授	1996 年 6 月~迄今	
高雄醫學大學	醫管資系	教授	2005 年 8 月~迄今	
經歷：				

教育部	高教司系所	評鑑委員	2008 年~2016 年
衛生福利部	外科專科醫師評審委員會	委員	2013 年~2016 年
高雄醫學大學附設醫院	院長室	副院長	2013 年 8 月~2014 年 7 月
高雄醫學大學附設醫院	外科部	主任	2003 年 8 月~2006 年 7 月
高雄醫學大學附設醫院	手術室	主任	2013 年 8 月~2014 年 7 月
高雄醫學大學附設醫院	移植中心	主任	2011 年 8 月~2014 年 7 月
高雄醫學大學附設醫院	健康科學院	院長	2009 年 8 月~2013 年 7 月
高雄醫學大學	肝膽胰外科	主任	2000 年 8 月~2012 年 7 月
韓國延世大學	DaVinci 機械手臂手術中心	研究員	2013 年 12 月
日本京都大學	第二外科	研究員	1998 年 9 月~1998 年 11 月
英國劍橋大學	外科臟器移植中心	研究員	1990 年 4 月~1990 年 9 月
日本九州大學	第一外科	研究員	1983 年 9 月~1984 年 3 月

### 專長

醫務管理	醫療品質	醫療資源耗用	療效研究
腹腔鏡微創手術	肝臟移植手術 (活肝、大愛肝)	傳統開腹手術	肝膽胰脾臟外科疾病
肝、膽、胰癌 症化學治療、 標靶治療	達文西微創手術		

## 國際期刊論文發表(2012~迄今)

- 1 Wen-Hsiuan Wang, Kung-Kai Kuo, Shen-Nien Wang, **King-Teh Lee** Oncological and Surgical Result of Hepatoma after Robot Surgery, *Surgical Endoscopy* 2018;32:345-3918-3924
- 2 Chiu CC, **Lee KT**, Wang JJ, Sun DP, Lee HH, Shi HY\* Health-Related Quality of Life before and after Surgical Resection of Hepatocellular Carcinoma: A Prospective Study, *Asian Pacific Journal of Cancer Prevention* 2018;19:1-65-72
- 3 Chiu CC, **Lee KT**, Lee HH, Wang JJ, Sun DP, Huang CC, Shi HY\* Comparison of Models for Predicting Quality of Life After Surgical Resection of Hepatocellular Carcinoma: a Prospective Study., *Journal of Gastrointestinal Surgery* 2018;22:10-1724-1731
- 4 Wen-Tsan Chang, Sheng-Nan Lu , Kung-Ming Rau , Ching-Shan Huang , **King-Teh Lee** \* Increased cumulative doses and appearance of hand-foot skin reaction prolonged progression free survival in sorafenib-treated advanced hepatocellular carcinoma patients, *Kaohsiung J Med Sci.* 2018;34:7-391-399
- 5 Lee HH, Chiu CC, **Lee KT**, Wang JJ, Lin JJ, Chao CM, Shi HY\* Do preoperative depressive symptoms predict quality of life after laparoscopic cholecystectomy: A longitudinal prospective study., *PLoS ONE* 2018;13:8-e0202266
- 6 **Lee KT**, Lin JJ, Shi HY\* Anxiety and depression are associated with long-term outcomes of hepatocellular carcinoma: A nationwide study of a cohort from Taiwan, *WORLD JOURNAL OF BIOLOGICAL PSYCHIATRY* 2018;19:6-431-439
- 7 Li YP, Wang SN, **Lee KT** Robotic versus conventional laparoscopic cholecystectomy: a comparative study of medical resource utilization and clinical outcomes, *KAOHSIUNG JOURNAL OF MEDICAL SCIENCES* 2017;33:4-201-206
- 8 **Lee KT**, Lin JJ, Shi HY\* Anxiety and depression are associated with long-term outcomes of hepatocellular carcinoma: A nationwide study of a cohort from Taiwan, *WORLD JOURNAL OF BIOLOGICAL PSYCHIATRY* 2017;19:6-431-439
- 9 Po-Nien Chen, I-Cheng Lu, Hui-Ming Chen, Kuang-I Cheng, Kuang-Yi Tseng, **King-Teh Lee** Desflurane reinforces the efficacy of propofol target-controlled infusion in patients undergoing laparoscopic cholecystectomy, *KAOHSIUNG JOURNAL OF MEDICAL SCIENCES* 2016;32:1-32-37
- 10 Wen-Tsan Chang , Yu-Ting Kuo , **King-Teh Lee** \*, Ming-Chen Shih ,Jian-Wei Huang , Wen-Lung Su, Chau-Yun Chen , Yu-Ling Huang ,Shen-Nien Wang , Shih-Chang Chuang , Kung-Kai Kuo,Jong-Shyone Chen The value of primary vascular stents in management of early portal vein stenosis after liver transplantation, *KAOHSIUNG JOURNAL OF MEDICAL SCIENCES* 2016;32:3-128-134
- 11 Kuo KK, **Lee KT**, Chen KK, Yang YH, Lin YC, Tsai MH, Wuputra K, Lee YL, Ku CC, Miyoshi H, Nakamura Y, Saito S, Wu CC, Chai CY, Eckner R, Steve Lin CL, Wang SS, Wu DC, Lin CS, Yokoyama KK. Positive Feedback Loop of OCT4 and c-JUN Expedites Cancer Stemness in Liver

- Cancer., STEM CELLS 2016;34:11-2613-2624
- 12 Iwashita Y, Ohyama T, Honda G, Hibi T, Yoshida M, Miura F, Takada T, Han HS, Hwang TL, Shinya , 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, **King-Teh Lee**, Ahn KS, Kim SC, Song IS, Kim JH, Yun What are the appropriate indicators of surgical difficulty during laparoscopic cholecystectomy? Results from a Japan-Korea-Taiwan multinational survey, Journal of Hepato-Biliary-Pancreatic Sciences 2016;23:9-533-547
  - 13 Wen-Lung Su,Jian-Wei Huang,Shen-Nien Wang,**King-Teh Lee** Comparison study of clinical outcomes between single-site robotic cholecystectomy and single incision laparoscopic cholecystectomy, Asian Journal of Surgery 2016;S1015-9584:16-30038-0
  - 14 Lin CK, Feng YT, Hwang SL, Lin CL, Lee KT, Cheng KI. A comparison of propofol target controlled infusion-based and sevoflurane-based anesthesia in adults undergoing elective anterior cervical discectomy and fusion., KAOHSIUNG JOURNAL OF MEDICAL SCIENCES 2015;31:3-150-155
  - 15 Chun-Hao Huang , Chao-Jen Kuo , Shih-Shin Liang, Shu-Wen Chi , Edward Hsi , Chi-Chao Chen , **King-Teh Lee**\*, Shyh-Horng Chiou \* Onco-proteogenomics identifies urinary S100A9 and GRN as potential combinatorial biomarkers for early diagnosis of hepatocellular carcinoma, BBA Clinical 3 (2015) 205–213 2015;3:--205-213
  - 16 Ling-Chun Yang, Hon-Yi Shi, Jian-Wei Huang, **King-Teh Lee**\* Biliary stenting for unresectable cholangiocarcinoma: A population-based study of long-term outcomes and hospital costs in Taiwan, KAOHSIUNG JOURNAL OF MEDICAL SCIENCES 2015;31:7-370-376
  - 17 Hao-Yun Kao, Wen-Hsiung Wu, Tyng-Yeu Liang, **King-Teh Lee**, Ming-Feng Hou, Hon-Yi Shi\* Cloud-Based Service Information System for Evaluating Quality of Life after Breast Cancer Surgery, PloS one 2015;10:9-e0139252
  - 18 Lee MJ, Chen CJ, **Lee KT**, Shi HY. Trend analysis and outcome prediction in mechanically ventilated patients: a nationwide population-based study in Taiwan., PLoS One 2015;10:4-e0122618
  - 19 Chang W.T., Hsieh B.S., Cheng H.L., **Lee K.T.**\*, Chang K.L\* Progesterone augments epirubicin-induced apoptosis in HA22T/VGH cells by increasing oxidative stress and upregulating Fas/FasL., Journal of Surgical Research 2014;188:2-432-441
  - 20 Chang W.T., Cheng H.L., Hsieh B.S., Chiu C.C., \***Lee K.T.**, \*Chang K.L. Progesterone Increases Apoptosis and Inversely Decreases Autophagy on Human Hepatoma HA22T/VGH Cells Treated with Epirubicin, Scientific World Journal 2014;2014:N/A-567148
  - 21 Lin CK, Lin CL, Feng YT, Lau YW, Chian CY, Wu YT, Hwang SL, **Lee KT**. Economic burden of routine hematologic tests and intensive care unit observation for elective anterior cervical discectomy and fusion, Journal of the Chinese Medical Association 2014;77:1-26-30
  - 22 Perng DS, Lu IC, Shi HY, Lin CW, Liu KW, Su YF, **Lee KT**\* Incidence trends and predictors for

- cost and average lengths of stay in colorectal cancer surgery, WORLD JOURNAL OF GASTROENTEROLOGY 2014;20:2-532-538
- 23 Shi HY, Wang SN, **Lee KT\*** Temporal trends and volume-outcome associations in periampullary cancer patients: a propensity score-adjusted nationwide population-based study., AMERICAN JOURNAL OF SURGERY 2014;207:4-512-519
- 24 Shi HY, Wang SN\*, Wang SC, Chuang SC, Chen CM, **Lee KT\*** Preoperative transarterial chemoembolization and resection for hepatocellular carcinoma: A nationwide Taiwan database analysis of long-term outcome predictors, Journal of Surgical Oncology 2014;109:5-487-493
- 25 Tsai-Yun Li, Jan-Sing Hsieh, **King-Teh Lee**, Ming-Feng Hou, Chia-Ling Wu, Hao-Yun Kao,Hon-Yi Shi\* Cost Trend Analysis of Initial Cancer Treatment in Taiwan, PLoS ONE 2014;9:10-e108432( 1-11)
- 26 Wang, Shen-Nien; Chuang, Shih-Cheng; **Lee, King-Teh\*** Efficacy of sorafenib as adjuvant therapy to prevent early recurrence of hepatocellular carcinoma after curative surgery: A pilot study, HEPATOLOGY RESEARCH 2014;44:5-523-531
- 27 Shi HY, Hwang SL, Lee IC, Chen IT, **Lee KT\***, Lin CL\* Trends and outcome predictors after traumatic brain injury surgery: a nationwide population-based study in Taiwan., Journal of Neurosurgery 2014;121:6-1323-1330
- 28 Wang SN, Yang SF, Tsai HH, **Lee KT**, Yeh YT\* Increased adiponectin associated with poor survival in hepatocellular carcinoma, JOURNAL OF GASTROENTEROLOGY 2014;49:9-1342-1351
- 29 Chao-Jen Kuo, 王森稔, Shih-Shin Liang3,4#, Shu-Wen Chi, Zong Jing Yu, Edward Hsi5, **King-Teh Lee**,Shyh-Horng Chiou\* Shotgun Proteomics Analysis of Differentially Expressed Urinary Proteins Involved in the Hepatocellular Carcinoma, Proteomics & Bioinformatics 2014;7:2-034-040
- 30 Shih-Hsien Hsu\*, Li-Ting Wang, **King-Teh Lee**, Yao-Li Chen, Kwei-Yan Liu, Jau-Ling Suen, Chee-Yin Chai, Shen-Nien Wang\* Pro-Inflammatory Homeobox Gene, ISX, Regulates Tumor growth and Survival in Hepatocellular Carcinoma, CANCER RESEARCH 2013;73:2-508-518
- 31 Shi HY, Hwang SL, **Lee KT**, Lin CL\* Temporal trends and Volumes-outcomes associations after traumatic brain injury: a 12-year study in Taiwan., JOURNAL OF NEUROSURGERY 2013;118:4-732-738
- 32 Shi HY, Hwang SL, **Lee KT**, Lin CL\*. In-hospital mortality after traumatic brain injury surgery: a nationwide population-based comparison of mortality predictors used in artificial neural network and logistic regression models., JOURNAL OF NEUROSURGERY 2013;118:4-746-752
- 33 Shi HY, **Lee KT**, Chiu CC, Lee HH\* The volume-outcome relationship in laparoscopic cholecystectomy: a population-based study using propensity score matching, SURGICAL ENDOSCOPY AND OTHER INTERVENTIONAL TECHNIQUES 2013;27:9-3139-3145
- 34 Chen CJ, Shi HY, **Lee KT**, Huang TY\* In-hospital mortality prediction in patients receiving

- mechanical ventilation in taiwan, AMERICAN JOURNAL OF CRITICAL CARE  
2013;22:6-506-513
- 35 Wong KM, Yeh ML, Chuang SC, Wang LY, Lin ZY, Chen SC, Tsai JF, Wang SN, Kuo KK, Dai CY\*, Yu ML, **Lee KT**, Chuang WL Survival comparison between surgical resection and percutaneous radiofrequency ablation for patients in Barcelona Clinic Liver Cancer early stage hepatocellular carcinoma, Indian Journal of Gastroenterology 2013;32:4-253-257
- 36 Chiu, H. C., T. W. Ho, K. T. Lee, H. Y. Chen and W. H. Ho\* Mortality Predicted Accuracy for Hepatocellular Carcinoma Patients with Hepatic Resection Using Artificial Neural Network, Scientific World Journal 2013;2013:--201976
- 37 Chiang CH, Huang WC, Yang JS, Cheng CC, Kuo FY, Chiou KR, Lee TY, Lin TW, Mar GY, Chiou CW, Liu CP, **Lee KT**\* Five-Year Outcomes after Acute Myocardial Infarction in Patients with and without Diabetes Mellitus in Taiwan, 1996-2005, Acta Cardiologica Sinica 2013;29:5-385-394
- 38 Chen JS1, Chuang SC, Wang SN, Chang WT, Kuo KK, **Lee KT**, Ker CG Natural course of splenic artery aneurysm with associated spontaneous splenorenal shunt in non-cirrhotic liver: an 18-year observational follow-up and review of literature., KAOHSIUNG JOURNAL OF MEDICAL SCIENCES 2013;29:1-55-58
- 39 Shi, Hon-Yi,Hwang, Shiuh-Lin,Lee, **King-Teh, Lee**, Chih-Lung Traumatic brain injury Response, JOURNAL OF NEUROSURGERY 2013;118:4-730-731
- 40 Chuang, S.C., Hsi, E., Lee, K.T.\* Genetics in gallstone disease, Advances in Clinical Chemistry 2013;60:5-143-185
- 41 Shi HY, **Lee KT**, Lee HH, Ho WH, Sun DP, Wang JJ, Chiu CC\* Comparison of artificial neural network and logistic regression models for predicting in-hospital mortality after primary liver cancer surgery, PLoS One 2012;7:4-e35781
- 42 **Lee KT**, Wang SN, Su RW, Chen HY, Shi HY, Ker CG, Chiu HC\* Is wider surgical margin justified for better clinical outcomes in patients with resectable hepatocellular carcinoma?, JOURNAL OF THE FORMOSAN MEDICAL ASSOCIATION 2012;111:3-160-170
- 43 Chao CH, Chuang SC\*, Chen JS, **Lee KT** Hereditary hemorrhagic telangiectasia presenting as portal hypertension, KAOHSIUNG JOURNAL OF MEDICAL SCIENCES 2012;28:4-241-242
- 44 Shi HY, **Lee KT**, Wang JJ, Sun DP, Lee HH, Chiu CC\* Artificial Neural Network Model for Predicting 5-Year Mortality After Surgery for Hepatocellular Carcinoma: A Nationwide Study, JOURNAL OF GASTROINTESTINAL SURGERY 2012;16:11-2126-2131
- 45 Feng YT, Hwang SL, Lin CL, Lee IC, **Lee KT**. Safety and Resource Utilization of Anterior Cervical Discectomy and Fusion, KAOHSIUNG JOURNAL OF MEDICAL SCIENCES 2012;28:9-495-499
- 46 Wen-Hsien Ho, **King-Teh Lee**, Hong-Yaw Chen, Te-Wei Ho, Herng-Chia Chiu\* Disease-free Survival after Hepatic Resection in Hepatocellular Carcinoma Patients: A Prediction Approach

- Using Artificial Neural Network, PLoS ONE 2012;7:1-e29179
- 47 Shen-Nien Wang,**King-Teh Lee**,Chia-Jung Tsai,Yu-Jie Chen,Yao-Tsung Yeh\* Phosphorylated p38 and JNKMAPK proteins in hepatocellular carcinoma, EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 2012;42:12-1295-1301
- 48 Yao-Tsung Yeh,**King-Teh Lee**,Chia-Jung Tsai,Yu-Jie Chen,Shen-Nien Wang\* Prolactin Promotes Hepatocellular Carcinoma through Janus Kinase 2, WORLD JOURNAL OF SURGERY 2012;36:5-1128-1135
- 49 MING-JENN CHEN,YAO-TSUNG YEH,**KING-TEH LEE**, CHIA-JUNG TSAI,HAO-HSIEN LEE,SHEN-NIEN WANG\* The Promoting Effect of Adiponectin in Hepatocellular Carcinoma, JOURNAL OF SURGICAL ONCOLOGY 2012;106:2-181-187
- 50 Shi HY, Lee HH, Tsai JT, Ho WH, Chen CF, **Lee KT\***, Chiu CC\* Comparisons of prediction models of quality of life after laparoscopic cholecystectomy: a longitudinal prospective study., PLoS ONE 2012;7:12-e51285
- 51 Wong, K.M., Yeh, M.L., Chuang, S.C., Wang L.Y., Lin, Z.Y., Chen, S.C., Tsai, J.F., Wang, S.N., Kuo, K.K., Dai, C.Y., Yu, M.L., **Lee, K.T.**, Chuang W.L.\* Survival comparison between surgical resection and percutaneous radiofrequency ablation for patients in Barcelona Clinic Liver Cancer early stage hepatocellular carcinoma, 2012;32:4-253-257
- 52 Chuang, S.C., Hsi, E., **Lee, K.T.\*** Mucin genes in gallstone disease, CLINICA CHIMICA ACTA 2012;413:19-20-1466-1471
- 53 Chuang, S.C., Hsi, E., **Lee, K.T.** Mucin genes in gallstone disease, CLINICA CHIMICA ACTA 2012;413:19-20-1466-1471
- 54 Wang SN, **Lee KT**, Tsai CJ, Chen YJ, Yeh YT\* Phosphorylated p38 and JNK MAPK proteins in hepatocellular carcinoma, EUROPEAN JOURNAL OF CLINICAL INVESTIGATION 2012;42:12-1295-301