

組別	分組序號	學門	中文論文題目	英文論文題目	作者中文	作者英文	所屬單位 (中文)	所屬單位 (英文)
A	A-01	藥理及毒理 (Pharmacology and Toxicology)	Metformin抑制血小板凝集之機制探討	Inhibitory mechanisms of metformin on platelet aggregation	陳怡儒#;許準榕;呂婉榕*	Yi-JuChen#;Joen-RongSheu;Wan-JungLu*	代謝與肥胖科學研究所/臺北醫學大學;藥理學科/臺北醫學大學;研究部/臺北醫學大學附設醫院	Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University ;Department of Pharmacology/Taipei Medical University ;Department of Medical Research/Taipei Medical University Hospital
A	A-02	藥理及毒理 (Pharmacology and Toxicology)	枯草芽孢桿菌中的抗菌脂肽會透過活性氧化物質所調控的粒線體途徑來造成人類口腔鱗狀細胞癌的細胞凋亡	Surfactin from Bacillus subtilis induces apoptosis in human oral squamous cell carcinoma through ROS-regulated mitochondrial pathway	Thi Thuy TienVo#;李宜達*	Thi Thuy TienVo#;I-Ta Lee*	牙醫學系/臺北醫學大學口腔醫學院;牙醫學系/臺北醫學大學口腔醫學院	School of Dentistry/College of Oral Medicine
A	A-03	藥理及毒理 (Pharmacology and Toxicology)	新穎性HDAC及HSP90雙重抑制劑 TMU0G449降低人類急性白血病之致癌路徑	A novel dual HDAC and HSP90 inhibitor, TMU0G449, downregulates oncogenic pathways in human acute leukemia in vitro and in vivo	吳逸玟#;趙敏吾;陳亮傑;許凱程;劉景平;皇甫維君;潘秀玲*	Yi-WenWu#;Min-WuChao;Liang-ChiehChen;Kai-ChengHsu;Jing-PingLiou;Wei-ChunHuangFu;Shiow-LinPan*	癌症生物學與藥物研發研究所/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學;藥學系/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學	College of Medical Science and Technology/Taipei Medical University and Academia Sinica;College of Medical Science and Technology/Taipei Medical University;College of Medical Science and Technology/Taipei Medical University;College of Medical Science and Technology/Taipei Medical University;College of Medical Science and Technology/Taipei Medical University
A	A-04	藥理及毒理 (Pharmacology and Toxicology)	枯草芽孢桿菌中的抗菌脂肽會降低空氣懸浮微粒所促進的口腔癌轉移	Surfactin from Bacillus subtilis attenuates ambient air particulate matter-promoted human oral cancer cells metastatic potential	Thi Thuy TienVo#;李宜達*	Thi Thuy TienVo#;I-TaLee*	牙醫學系/臺北醫學大學口腔醫學院;牙醫學系/臺北醫學大學口腔醫學院	School of Dentistry/College of Oral Medicine
A	A-05	寄生蟲學、醫事技術及實驗診斷 (Parasitology, Medical technology and Laboratory diagnosis)	探討生酮飲食對小鼠肝纖維化的影響	To study the effect of Ketogenic diet in liver fibrosis in mice	吳芊瑩#;廖宜真*	Chien-YingWu#;Yi-JenLiao*	醫學檢驗暨生物技術學系/醫學科技學院;醫學檢驗暨生物技術學系/醫學科技學院	School of Medical Laboratory Science and Biotechnology/College of Medical Science and Technology ;School of Medical Laboratory Science and Biotechnology/College of Medical Science and Technology
A	A-06	藥理及毒理 (Pharmacology and Toxicology)	DYRK1A抑制劑Urolithin B藉由神經保護作用治療阿茲海默症	Neuroprotective Effects of the DYRK1A Inhibitor Urolithin B for the Treatment of Alzheimer's Disease	蘇致柔#;彭兆翔;杜皇儒;許凱程;潘秀玲*	Chih-JouSu#;Chao-ShiangPeng;Huang-Ju Tu;Kai-Cheng Hsu;Shiow-LinPan*	醫學科技學院/台北醫學大學;醫學科技學院/台北醫學大學;醫學科技學院/台北醫學大學;醫學科技學院/台北醫學大學	College of Medical Science and Technology/Taipei Medical University ;College of Medical Science and Technology/Taipei Medical University ;College of Medical Science and Technology/Taipei Medical University ;College of Medical Science and Technology/Taipei Medical University
A	A-07	寄生蟲學、醫事技術及實驗診斷 (Parasitology, Medical technology and Laboratory diagnosis)	探討肝癌細胞NPC2缺乏所導致的游離型膽固醇累積對sorafenib感受性之影響	Study the effects of NPC2 down-regulation mediated free cholesterol accumulation in sorafenib-treated and sorafenib resistant liver cancer cells	劉巧凡#;廖宜真*	Chiao-FanLiu#;Yi-JenLiao*	醫學檢驗暨生物技術研究所/臺北醫學大學;醫學檢驗暨生物技術研究所/臺北醫學大學	School of Medical Laboratory Science and Biotechnology/Taipei Medical University;School of Medical Laboratory Science and Biotechnology/Taipei Medical University
A	A-08	醫學之生化及分子生物 (Medical Biochemistry and Molecular Biology)	磷酸化Dicer蛋白對胰臟癌細胞替換酸代謝轉變與吉西他濱抗藥性的影響	Phosphorylated Dicer contributes to glutamine metabolic switch and gemcitabine resistance of pancreatic cancer	林佳瑩#;蘇彥豪;陳信安;黃銘德;邱健昭;洪紹文;邱慶豐*	Chia-Ying Lin#;Yen-HaoSu;Hsin-AnChen;Ming-TeHuang;Chien-ChaoChiu;Shao-WenHung;Ching-FengChiu*	代謝與肥胖科學研究所/營養學院;一般外科/雙和醫院;一般外科/雙和醫院;一般外科/雙和醫院;動物科技研究所動物資源組/財團法人農業科技研究院;動物科技研究所動物資源組/財團法人農業科技研究院;代謝與肥胖科學研究所/營養學院	Graduate Institute of Metabolism and Obesity Science /Taipei Medical University;General Surgery/Shuang-Ho Hospital;General Surgery/Shuang-Ho Hospital;General Surgery/Shuang-Ho Hospital;Animal Technology Laboratory/Agricultural Technology Laboratory/Taipei Medical University
A	A-09	藥理及毒理 (Pharmacology and Toxicology)	利用集成模型預測化學物質之胎盤穿透性	An Ensemble Method for Predicting Placental Transfer of Chemicals	周哲宇#;林嬪嬪;金鐘雲;王珊珊 ;王家琪*;童俊維*	Che-YuChou#;Pin-pin Lin;JongwoonKim;Shan-ShanWang;Chia-ChiWang*;Chun-WeiTung*	大數據科技及管理研究所/臺北醫學大學;國家環境醫學研究所/國家衛生研究院;韓國化學研究所/韓國化學研究所;大數據科技及管理研究所/臺北醫學大學;獸醫學系/國立臺灣大學;大數據科技及管理研究所/臺北醫學大學	Graduate Institute of Data Science/Taipei Medical University;National Institute of Environmental Health Sciences/National Health Research Institutes;Korea Research Institute of Chemical Technology/Korea Research Institute of Chemical Technology;Graduate Institute of Data Science/Taipei Medical University
A	A-10	微生物及免疫學 (Microbiology and Immunology)	五味子素B藉由調控樹突狀細胞功能來誘導Foxp3+調節型T細胞之生成以抑制Th2細胞所引起的過敏性氣喘	Schisandrin B exerts antiallergic effects in Th2-mediated allergic asthma via induction of Foxp3+ regulatory T cells by modulating the function of dendritic cells	林鉅倫#;江振源;黃詩瑋;李岳倫*	Chu-LunLin #;Chen-YuanChiang;Shih-ChunHuang;Yueh-LunLee*	醫學系微免學科/醫學院;胸腔內科/萬芳醫院;微免學科/醫學院;微免學科/醫學院	Microbiology and Immunology/School of Medicine;internal medicine/Wang Fang Hospital;Microbiology and Immunology/School of Medicine;Microbiology and Immunology/School of Medicine
A	A-11	醫學之生化及分子生物 (Medical Biochemistry and Molecular Biology)	巴比妥酸衍生物對於肝癌細胞及抗藥性肝癌細胞效果之研究	Treatment with a new barbituric acid derivative exerts antiproliferative and antimigratory effects against sorafenib resistance in hepatocellular carcinoma	簡家穎#;許銘華;廖宜真;葉發滿*	Chia-Yingchien#;Ming-HuaHsu;Yi-JenLiao;Fat-MoonSuk*	醫學檢驗暨生物技術研究所/臺北醫學大學;化學系/國立彰化師範大學;醫學檢驗暨生物技術學系/臺北醫學大學;消化內科/萬芳醫院	School of Medical Laboratory Science and Biotechnology
A	A-12	醫學之生化及分子生物 (Medical Biochemistry and Molecular Biology)	大腸直腸癌早期診斷與預後之合併多生物標記核酸檢測	Combination multiple biomarkers for early diagnosis and prognosis of colorectal cancer	林笠嘉#;蔡瑋倫;陳婉倩;李崑豪*	Li ChiaLin#;Wei LunTsai;Wan QianTan;Kuen-HaurLee*	癌症生物學與藥物研發研究所/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學	Graduate Institute of Cancer Biology and Drug Discovery/Taipei Medical University ;Graduate Institute of Cancer Biology and Drug Discovery/Taipei Medical University ;Graduate Institute of Cancer Biology and Drug Discovery/Taipei Medical University ;Graduate Institute of Cancer Biology and Drug Discovery/Taipei Medical University

A	A-13	寄生蟲學、醫事技術及實驗診斷 (Parasitology, Medical technology and Laboratory diagnosis)	SEA調控肺部細胞發炎透過STAT1蛋白路徑之研究	Shistosoma mansoni egg antigen regulate inflammation of human lung cell by the STAT1 pathway	陳重宇#;江明修;李宜霖;鄭柏青*	Chong-YuChen#;Ming-HsiuChiang;Yi-LinLee;Po-Ching Cheng*	醫學系/台北醫學大學;醫學系/台北醫學大學;醫學系/台北醫學大學;醫學系分子寄生蟲暨熱帶疾病學科/台北醫學大學	School of Medicine/Taipei Medical University;School of Medicine/Taipei Medical University;School of Medicine/Taipei Medical University;Department of Molecular Parasitology and Tropical Diseases/Taipei Medical University
A	A-14	微生物及免疫學 (Microbiology and Immunology)	探討毛蕊花苷對於免疫球蛋白 E 及過敏原所誘導的過敏性氣喘之免疫調控作用	Immunomodulatory effect of acteoside in alleviating IgE/allergen-mediated allergic asthma	黃詩瑀#;林鉅倫;李岳倫*	Shih-ChunHuang#;Chu-LunLin;Yueh-LunLee*	微免學科/醫學院;微免學科/醫學院;微免學科/醫學院	Microbiology and Immunology/School of Medicine;Microbiology and Immunology/School of Medicine;Microbiology and Immunology/School of Medicine
A	A-15	醫學之生化及分子生物 (Medical Biochemistry and Molecular Biology)	利用串聯式液相層析質譜儀進行免疫球蛋白 IgM N-醣基圖譜方法開發且其具有監測結核病感染的潛力	Method Development of IgM N-Glycosylation Characterized by UHPLC-MS/MS and Its Potential to Monitor the Disease Status of Tuberculosis Infection	鄭玉暄#;李枝新;蔡伊琳*	Yu HsuanCheng#;Chih HsinLee;I LinTsai*	醫學科學研究所/臺北醫學大學;胸腔內科/萬芳醫院;醫學科學研究所/臺北醫學大學	Graduate Institute of Medical Sciences/Taipei Medical University;Thoracic Medicine Department/Taipei Municipal Wanfang Hospital;Graduate Institute of Medical Sciences/Taipei Medical University
A	A-16	醫學之生化及分子生物 (Medical Biochemistry and Molecular Biology)	長鏈非編碼核糖核酸LncHIFCAR與其內含性微小核糖核酸miR-31在口腔癌進程的功能加乘作用	Functional synergism between lncRNA LncHIFCAR and its intronic miR-31 in oral cancer progression	王若珊#;朱珍瑩;李宜靜;林平昇;龔行健*;施景文*	Juo-ShanWang#;Cheng-YingChu;Yi-ChingLee;Ping-ShengLin;Hsing-JienKung*;Jing-WenShih*	癌症生物學與藥物研發研究所/臺北醫學大學;基因編輯核心實驗室/臺北醫學大學;基因編輯核心實驗室/臺北醫學大學;醫學檢驗暨生物技術學系/臺北醫學大學;癌症生物學與藥物研發博士學位學程/臺北醫學大學;癌症生物學與藥物研發研究所/臺北醫學大學	Graduate Institute of Cancer Biology and Drug Discovery/Taipei Medical University;CRISPR Gene Targeting Core/Taipei Medical University;CRISPR Gene Targeting Core/Taipei Medical University;Department of Medical Laboratory Science and Biotechnology/Taipei Medical University;Ph.D.
A	A-17	微生物及免疫學 (Microbiology and Immunology)	Colistin and carbapenem resistance mechanisms and virulence characteristics in clinical extensively drug-resistant Acinetobacter baumannii	Colistin and carbapenem resistance mechanisms and virulence characteristics in clinical extensively drug-resistant Acinetobacter baumannii	Noor Andryan Ilсан#;李垣樟;黃姿雯*	Noor Andryan Ilсан#;Yuarn-JangLee;Tzu-WenHuang*	國際醫學研究博士學位學程/臺北醫學大學;內科學科/臺北醫學大學附設醫院;微生物免疫學科/臺北醫學大學	International MS PhD Program in Medicine/Taipei Medical University;Division of Infectious Disease Department of Internal Medicine/Taipei Medical University Hospital;Department of Microbiology and Immunology/Taipei Medical University
A	A-18	醫學之生化及分子生物 (Medical Biochemistry and Molecular Biology)	利用結構資訊探討DNA擬態蛋白SAUG1潛在生物醫學和生化應用研究	A structure-based investigation on the potential biomedical and biochemical applications of the DNA mimic protein SAUG1	廖怡婷#;張雯*;王皓青*	Yi-TingLiao#;WenChang*;Hao-ChingWang*	轉譯醫學博士學位學程/臺北醫學大學;分子生物所/中研院;轉譯醫學博士學位學程/臺北醫學大學	The PhD Program for Translational Medicine/Taipei Medical University;Institute of Molecular Biology/Academia Sinica;The PhD Program for Translational Medicine/Taipei Medical University
B	B-01	藥學及中醫藥 (Chinese medicine and Pharmacy)	開發負載腫瘤抗原的PLGA奈米粒子做為癌症疫苗靶向位於脾臟中之樹突細胞	Development of tumor antigen loaded PLGA nanoparticles as cancer vaccines by targeting dendritic cells in spleen	周柏宇#;魏溥陞;沈家瑜;許明照;何秀娥*	Po-YuChou#;Pu-ShengWei;Chia-YuShen;Ming-ThauSheu;Hsiu-OHo*	藥學系/台北醫學大學;藥學系/台北醫學大學;藥學系/台北醫學大學;藥學系/台北醫學大學;藥學系/台北醫學大學	School of Pharmacy/Taipei Medical University;School of Pharmacy/Taipei Medical University;School of Pharmacy/Taipei Medical University;School of Pharmacy/Taipei Medical University;School of Pharmacy/Taipei Medical University
B	B-02	藥學及中醫藥 (Chinese medicine and Pharmacy)	口服卵磷脂自乳化微米乳劑藥物傳遞系統包載irinotecan及rapamycin在胰臟癌治療的協同作用之研究	Studies on synergistic combination effects of irinotecan/rapamycin-loaded oral lecithin-based self-microemulsifying drug delivery system in pancreatic cancer	劉又瑄#;許明照*;何秀娥*	Yu-HsuanLiu#;Ming-ThauSheu*;Hsiu-OHo*	藥學系/台北醫學大學;藥學系/台北醫學大學;藥學系/台北醫學大學	School of Pharmacy/Taipei Medical University;School of Pharmacy/Taipei Medical University;School of Pharmacy/Taipei Medical University
B	B-03	藥學及中醫藥 (Chinese medicine and Pharmacy)	以粒線體因子及腫瘤抑制因子為標的探討大腸癌之化療藥物敏感度和機轉調控	The Involvement of Mitochondrial Gene and Tumor Suppressor Gene in Chemotherapeutic Drugs Resistance of Colorectal Cancer Cell	湯秋緯#;卓爾婕*	Di-WeiTang#;Er-ChiehCho*	藥學系/台北醫學大學;臨床藥物基因體學暨蛋白質體學碩士學位學程/台北醫學大學	School of Pharmacy/Taipei Medical University;Master Program in Clinical Pharmacogenomics and Pharmacoproteomics /Taipei Medical University
B	B-04	藥學及中醫藥 (Chinese medicine and Pharmacy)	新型組織蛋白乙醯酶抑制劑於肺癌的藥物研發與應用	New Strategy of Preclinical Drug Development with HDAC inhibitors in Lung Cancer	許敏蓉#;卓爾婕*;李學松*	Min-JungHsu#;Er-ChiehCho*;Hsueh-YunLee*	藥學系碩士班臨床藥學組/台北醫學大學;臨床藥物基因體學暨蛋白質體學碩士學位學程/台北醫學大學;藥物化學科/台北醫學大學	Department of Clinical Pharmacy/Taipei Medical University;Program in Clinical Pharmacogenomics and Pharmacoproteomics/Taipei Medical University;Department of Pharmaceutical Sciences/Taipei Medical University
C	C-01	營養及生物科技 (Nutrition and Biotechnology)	β-羥基丁酸於葡萄糖缺乏之環境下對於神經細胞 Neuro-2-a 的神經保護作用	Neuroprotective effect of β-hydroxybutyrate on Neuro-2-a in non-glucose environment	蔣宜芬#;夏詩閔*	Yi-FenChiang#;Shih-MinHsia*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University
C	C-02	營養及生物科技 (Nutrition and Biotechnology)	快樂鼠尾草精油及其抗氧化活性物質香紫蘇醇透過Ca2+-MLCK-MLC20路徑對於催產素誘導之子宮過度收縮的抑制作用	Salvia sclarea L. Essential Oil Extract and Its Antioxidative Phytochemical Sclareol Inhibit Oxytocin-Induced Uterine Hypercontraction Dysmenorrhea Model by Inhibiting the Ca2+-MLCK-MLC20 Signaling Cascade	蔣宜芬#;黃麗瑕;陳欣媛;夏詩閔*	Yi-FenChiang#;JenniferWong;Hsin-YuanChen;Shih-MinHsia*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學;保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences /Taipei Medical University; School of Nutrition and health Sciences /Taipei Medical University;School of Nutrition and health Sciences /Taipei Medical University;School of Nutrition and health Sciences /Taipei Medical University

C	C-03	營養及生物科技 (Nutrition and Biotechnology)	生酮飲食治療肥胖和糖尿病的世界文獻計量學分析2000年至2019年全球出版物	World Bibliometric Analysis on the Application of Ketogenic Diet to Treat Obesity and Diabetes Publications Around the World from 2000 to 2019	SabrinaALINE#; RathiParamastri*;Yi-HsinElsa Hsu*	SabrinaALINE#; RathiParamastri*;Yi-HsinElsa Hsu*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學;醫務管理學系暨研究所/衛生行政學院	School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University;School of Healthcare Administration/Taipei Medical University
C	C-04	營養及生物科技 (Nutrition and Biotechnology)	飲食中的脂質對於受到慢性壓力刺激的D-半乳糖誘導的老化類憂鬱大鼠中腸道菌相的影響	Effects of Different Dietary Lipid on Gut Microbiota in D-galactose-induced Aging Rats under Chronic Mild Stress	董德璿#;童鈺棠;黃士懿*	Te-HsuanTung#;Yu-TangTung;Shih-YiHuang*	保健營養學系/台北醫學大學;代謝與肥胖科學研究所/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University ;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University ;School of Nutrition and health Sciences/Taipei Medical University
C	C-05	營養及生物科技 (Nutrition and Biotechnology)	乙醯輔酶A在細胞中的分布對於脂肪生成作用的調節	Subcellular Acetyl-CoA Distribution Regulates Adipocyte Differentiation	羅以筑#;黃翠琴*;張心儀*	Yii-JwuLo#;Tsui-Chin Huang*;hsin-yiChang*	代謝與肥胖科學研究所/營養學院;癌症生物學與藥物研發研究所/醫學科技學院;代謝與肥胖科學研究所/營養學院	Graduate of Institute of Metabolism and Obesity Science/Taipei Medical University;Graduate Institute of Cancer Biology and Drug Discovery/Taipei Medical University;Graduate of Institute of Metabolism and Obesity Science/Taipei Medical University
C	C-06	營養及生物科技 (Nutrition and Biotechnology)	鳳梨皮乳酸菌發酵複合劑在高脂高糖飲食誘導骨骼肌粒線體功能障礙大鼠模式下及對粒線體生成及功能之影響	Effects of pineapple peel lactobacillus fermentation complex on mitochondrial biogenesis and function in high fat and high sugar diet-induced skeletal muscle mitochondrial dysfunction in rat model	蔡瑋庭#;謝榮鴻*	Wei-TingTsai#;Rong-HongHsieh*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University
C	C-07	營養及生物科技 (Nutrition and Biotechnology)	鳳梨皮乳酸菌發酵複合劑對高脂肪高糖飲食誘導大鼠非酒精性脂肪肝疾病之影響	Effect of pineapple peel Lactobacillus fermentation complex on rats with non-alcoholic fatty liver disease induced by high fat and high sucrose diet	徐瑞昀#;謝榮鴻*	Juei-Yun Hsu#;Rong-HongHsieh*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University
C	C-08	營養及生物科技 (Nutrition and Biotechnology)	鳳梨皮乳酸菌發酵複合劑在TNF-α誘導C2C12肌細胞損傷下對粒線體生成及功能之影響	Effects of pineapple peel lactobacillus fermentation complex on mitochondrial biogenesis and functions in TNF-α-induced damaged C2C12 myotube	葉蘭亭#;謝榮鴻*	Lan-Ting Yeh#;Rong-HongHsieh*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University
C	C-09	營養及生物科技 (Nutrition and Biotechnology)	補充麩醯胺對於肥胖敗血症小鼠T細胞的調節與發炎反應之影響	Effects of Glutamine Administration on T Helper Cell Regulation and Inflammatory Response in Obese Mice Complicated with Polymicrobial Sepsis	蘇俐函#;葉秋莉*	Li-HanSu#;Chiu-LiYeh*	保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University ;School of Nutrition and health Sciences/Taipei Medical University
C	C-10	營養及生物科技 (Nutrition and Biotechnology)	食用菇類Ergosterol和Vitamin D2的分析	Analysis of the Ergosterol and Vitamin D2 from edible mushroom	黃馨儀#;莊雅惠;陳巧明;王成佳;鍾美珠;李信昌*	Hsin-YiHuang#;Ya-HuiChuang;Chiao-MingChen;Seng-KaiVong;Mei-ChuChung;Sing-ChungLi*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學;食品營養與保健生技學系/實踐大學;保健營養學系/台北醫學大學;植物暨微生物學研究所/中央研究院;保健營養學系/台北醫學大學	School of Nutrition and Health Sciences
C	C-11	營養及生物科技 (Nutrition and Biotechnology)	靜脈給予精胺酸對胃袖狀切除肥胖小鼠術後發炎反應之影響	Effects of intravenous arginine supplementation on inflammation in obese mice after sleeve gastrectomy	王婉瑄#;葉秋莉*	Wan-HsuanWang#;Chiu-LiYeh*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University ;School of Nutrition and health Sciences/Taipei Medical University
C	C-12	營養及生物科技 (Nutrition and Biotechnology)	營養諮詢對慢性腎臟病人腎功能與營養狀態之影響	Effects of nutrition counselling on kidney function and nutritional status in patients with chronic kidney disease	Adi LukasKurniawan#;楊雅嵐#;金美雲*;趙振瑞*	Adi LukasKurniawan#;Ya LanYang#;Mei YunChin*;Jane C-JChao*	保健營養學系/臺北醫學大學;營養室/衛生福利部雙和醫院;營養室/衛生福利部雙和醫院;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University ;Department of Dietetics and Nutrition/Taipei Medical University Shuang Ho Hospital;Department of Dietetics and Nutrition/Taipei Medical University Shuang Ho Hospital;School of Nutrition and Health Sciences/Taipei Medical University
C	C-13	營養及生物科技 (Nutrition and Biotechnology)	Hypertension, Abdominal Obesity and Food Selection among Indonesian Population and the Association with Cognitive Impairment	Hypertension, Abdominal Obesity and Food Selection among Indonesian Population and the Association with Cognitive Impairment	林士祥*;謝山邸#	Hsiang-LinShyh*;SandyArdiansyah#	保健營養學系/台北醫學大學 ;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University ;School of Nutrition and health Sciences/Taipei Medical University
C	C-14	營養及生物科技 (Nutrition and Biotechnology)	Impacts of the COVID-19 Pandemic on Food Security and Diet-Related Lifestyle Behaviors: An Analytical Study of Google Trends-Based Query Volumes	Impacts of the COVID-19 Pandemic on Food Security and Diet-Related Lifestyle Behaviors: An Analytical Study of Google Trends-Based Query Volumes	Noor Rohmah Mayasari#;張榮素*	Noor Rohmah Mayasari#;Jung-SuChang*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University

C	C-15	營養及生物科技 (Nutrition and Biotechnology)	蛋攝取量與膽固醇濃度的關係：隨機對照試驗的系統性文獻回顧與統合分析	Association between Egg Consumption and Cholesterol Concentration : A Systematic Review and Meta- Analysis of Randomized Controlled Trials	李曼筠#;陳錦華*;陳杰峰*;康以諾*	Man-YunLi#;Jin-HuaChen*;Chieh-fengChen*;Yi-NoKang*	醫學系/臺北醫學大學;大數據科技及管理研究所/臺北醫學大學;醫學系/臺北醫學大學;健康行為與社區科學研究所/國立臺灣大學	School of Medicine/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;School of Medicine/Taipei Medical University;Institute of Health Behaviors and Community Sciences/National Taiwan University
C	C-16	營養及生物科技 (Nutrition and Biotechnology)	藜麥與台灣藜對人類大腸癌細胞HT-29之抑制效果	The inhibitory effect of Chenopodium quinoa and Chenopodium formosanum on human colorectal cancer cell line HT-29	沈家安#;施宏昱;林念萱;施純光*	Chia-AnShen#;Hung-YuShih;Nien-HsuanLin;Chun-Kuang Shih*	保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University
C	C-17	營養及生物科技 (Nutrition and Biotechnology)	台灣藜對於葡聚糖硫酸鈉誘發小鼠腸炎之影響	Effects of Chenopodium formosanum on colitis induced by dextran sulfate sodium in mice	施宏昱#;沈家安;何采璇;施純光*	Hung-YuShih#;Chia-AnShen;Tsai-HsuanHo;Chun-KuangShih*	保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;食品安全碩士學位學程/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;Master Program in Food Safety
C	C-18	營養及生物科技 (Nutrition and Biotechnology)	使用飲食減重是否會改善肥胖病人體內之鐵質恆定：一項系統性回顧與統合分析	Can diet-induced weight loss improve iron homeostasis in patients with obesity: A systematic review and meta-analysis	鄧伊鈞#;曾頌惠;奧利亞比亞達;施純光;白其卉;張榮素*	I-ChunTeng#;Sung-HuiTseng;BiandaAulia;Chun-KuangShih;Chyi-HueyBai;Jung-SuChang*	代謝與肥胖科學研究所/臺北醫學大學;醫學系復健學科/臺北醫學大學附設醫院;營養系/加查馬達大學;保健營養學系/臺北醫學大學;公共衛生學系/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;Department of Physical Medicine and Rehabilitation/Taipei Medical University Hospital;Department of Nutrition and Health/Gadjah Mada Universitas;School of Nutrition and Health Sciences/Taipei Medical University;Department of Public Health/Taipei Medical University
C	C-19	營養及生物科技 (Nutrition and Biotechnology)	農藥賽滅寧對於imiquimod誘發乾癬樣皮膚炎小鼠免疫反應之影響	Effects of the pesticide cypermethrin on immune responses in mice with imiquimod-induced psoriasis-like dermatitis	王育瑩#;白滿惠;侯又禎*	Yu-YingWang#;Man-HuiPai;Yu-ChenHou*	食品安全碩士學位學程/臺北醫學大學;醫學系/臺北醫學大學;食品科學系/臺北醫學大學	Master program in Food safety/Taipei Medical University;School of Medicine/Taipei Medical University;School of Food safety/Taipei Medical University
C	C-20	營養及生物科技 (Nutrition and Biotechnology)	多元不飽和脂肪酸與肝細胞生成素抑制胰臟癌細胞生長之機制探討	Polyunsaturated Fatty Acids Inhibit Pancreatic Cancer Cell Growth via Regulating Hepasocin Expression	葉修言#;邱慶豐;吳泓璵;黃士懿*	Hsiu-YenYeh#;Ching-FengChiu;Hung-TsungWu;Shih-YiHuang*	保健營養學系/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University
C	C-21	營養及生物科技 (Nutrition and Biotechnology)	樺木酸對胰管腺瘤細胞蛋白質體組態之影響	Proteomics Profiling of Pancreatic Ductal Adenocarcinoma Cells with Betulinic Acid Treatment	黃俊穎#;邱慶豐;張心儀;黃士懿*	Chun-YineHuang#;Ching-FengChiu;Hsin-YiChang;Shih-YiHuang*	保健營養學系/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University
C	C-22	營養及生物科技 (Nutrition and Biotechnology)	現調手搖含糖飲料提供標示之現況	The distribution of labeling among handmade sugary drinks	劉霽萱#;劉儼柔#;陳怡君*	Chi-Hsuan Liu#;Yan RouLow#;Yi-Chun Chen*	保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University
C	C-23	營養及生物科技 (Nutrition and Biotechnology)	食用氧化炸油會促進小鼠的肝纖維化	Dietary oxidized frying oil accelerate liver fibrosis in mice	許芳瑜#;邱琬淳*;廖宜真*	Fang-YuHsu#;Wan-ChunChiu*;Yi-JenLiao*	醫學檢驗暨生物技術學系/臺北醫學大學;保健營養學系/臺北醫學大學;醫學檢驗暨生物技術學系/臺北醫學大學	School of Medical Laboratory Science and Biotechnology/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University;School of Medical Laboratory Science and Biotechnology/Taipei Medical University
C	C-24	營養及生物科技 (Nutrition and Biotechnology)	共生質對於長期酒精攝取大白鼠肌肉蛋白質代謝的影響	Effects of synbiotics on muscle protein synthesis and degradation in chronic alcohol-fed rats	陳怡秀#;蕭蒨;陳雅琳;楊素卿*	Yi-HsiuChen#;QianXiao;Ya-LingChen;Suh-ChingYang*	保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University
C	C-25	營養及生物科技 (Nutrition and Biotechnology)	重度憂鬱症患者體內腸道微生物相與膽酸相關代謝物之關聯性	Association of Gut Microbiota and Bile Metabolites in Patients with Major Depressive Disorder	陳穎儒#;董德璿;李信謙;黃士懿*	Ying-RuChen#;Te-HsuanTung;Hsin-ChienLee;Shih-YiHuang*	保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學;精神科/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;Department of Psychiatry/Taipei Medical University Hospital;School of Nutrition and health Sciences/Taipei Medical University
C	C-26	營養及生物科技 (Nutrition and Biotechnology)	探討魚油對慢性睡眠剝奪大鼠認知與心理行為之影響	Effects of fish oil on cognitive and mental performance in rats under chronic sleep deprivation	賴文德#;童鈺棠;張嘉軒;黃士懿*	Wen-DeLai#;Yu-TangTung ;Chia-HsuanChang ;Shih-YiHuang*	保健營養學系/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學;保健營養學系/臺北醫學大學;保健營養學系/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University;School of Nutrition and Health Sciences/Taipei Medical University

C	C-27	營養及生物科技 (Nutrition and Biotechnology)	硫氰酸烯丙酯對於乙醯膽鹼及鉀離子誘導之鈣離子調控大鼠氣管收縮的影響	Effect of allyl isothiocyanate on acetylcholine and K+-induced Ca2+-mediated tracheae contraction	賴俞含#;陳欣媛;蔣宜芬;夏詩閔*	yu hsnlai#;hsin yuanchen;yi fenchiang;shih minhsia*	保健營養所/營養學院;保健營養所/營養學院;保健營養所/營養學院;保健營養所/營養學院	school of nutrition and health sciences/collage of nutrition;schoool of nutrition and health sciences/collage of nutrition;schoool of nutrition and health sciences/collage of nutrition;schoool of nutrition and health sciences/collage of nutrition
C	C-28	營養及生物科技 (Nutrition and Biotechnology)	A Bibliometric Analysis of Gut-Brain Axis Publications, 2000-2019	A Bibliometric Analysis of Gut-Brain Axis Publications, 2000-2019	Bira ArumndariNurrahma#*;AmeliaFaradina;Yi-Hsin ElsaHsu*	Bira ArumndariNurrahma#*;AmeliaFaradina;Yi-Hsin ElsaHsu*	代謝與肥胖科學研究所/營養學院 台北醫學大學;保健營養學系/營養學院 台北醫學大學;衛生行政學院/台北醫學大學	Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;School of Healthcare Administration/Taipei Medical University
C	C-29	營養及生物科技 (Nutrition and Biotechnology)	肥胖對鐵穩態的影響 2010年至2020年的文獻計量分析	Obesity Effect on Iron Homeostasis Bibliometric Analysis from 2010 to 2020	AmeliaFaradina#;Bira ArumndariNurrahma#*;HsuElsa*	AmeliaFaradina#;Bira ArumndariNurrahma#*;HsuElsa*	保健營養學系/營養學院 台北醫學大;代謝與肥胖科學研究/營養學院 台北醫學大;衛生行政學院/醫務管理學系暨研究所	School of Nutrition and Health Sciences/College of Nutrition;Graduate Institute of Metabolism and Obesity Sciences/College of Nutrition;Program in Biotech and Healthcare Management/School of Health Care Administration
D	D-01	腎臟科、新陳代謝及內分泌 (Nephrology, Metabolic and Endocrine)	利用深度學習診斷甲狀腺超音波影像腫瘤	Ultrasound Image Analysis Using Deep Convolutional Neural Network for Diagnosis of Thyroid Nodules	陳維健#;彭徐鈞*	Wai-KinChan#;Syu-JyunPeng*	醫學院人工智慧醫療碩士在職專班/台北醫學大學;醫學院人工智慧醫療碩士在職專班/台北醫學大學	Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University;Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University
D	D-02	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	肉毒桿菌素用於神經性痙攣之流涎的效果與安全性：隨機對照試驗之系統性文獻回顧與統合分析	Efficacy and safety of botulinum toxin for treating sialorrhea in neurologic disorders: a systematic review and meta-analysis of randomized clinical trials	游雅茜#;官怡君*	Ya-ChienYu#;Yi-ChunKuan*	醫學系/台北醫學大學;神經學科及神經醫學中心/台北醫學大學	School of Medicine/Taipei Medical University;Department of Neurology and Taipei Neuroscience Institute/Taipei Medical University
D	D-03	放射線科及核子醫學科 (Radiology and Nuclear medicine)	使用轉移學習方式人工智慧輔助胸部X光射線影像上氣管內管定位判斷	AI Assisted Triaging Endotracheal Tube Position on Chest X-ray Image Using Transfer Learning Method	袁國慶#;蔡龍文;彭徐鈞*	Kuo-ChingYuan#;Lung-WenTsai;Syu-JyunPeng*	醫學院人工智慧醫療在職專班/臺北醫學大學;教學部/臺北醫學大學附設醫院;醫學院人工智慧醫療在職專班/臺北醫學大學	Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University;Department of Medicine Education/Taipei Medical University Hospital;Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University
D	D-04	耳鼻喉、眼科、皮膚科及整型外科 (ENT, Ophthalmology, Dermatology and Plastic surgery)	以負壓傷口療法治療燙傷病患之成效：系統性文獻回顧及統合分析	Negative Pressure Wound Therapy for Burn Patients: A Meta-Analysis and Systematic Review	林玳竹#;高語謙#;陳杰峰*;王先震*;邱文寬*	Dai-ZhuLin#;Yu-ChienKao#;Chieh-fengChen*;Hsian-JennWang*;Wen-KuanChiu*	醫學系/台北醫學大學;醫學系/台北醫學大學;整形外科/台北市立萬芳醫院;整形外科/台北市立萬芳醫院;整形外科/台北市立萬芳醫院	School of Medicine/Taipei Medical University;School of Medicine/Taipei Medical University;Division of Plastic Surgery/Taipei Municipal Wanfang Hospital;Division of Plastic Surgery/Taipei Municipal Wanfang Hospital;Division of Plastic Surgery/Taipei Municipal Wanfang Hospital
D	D-05	耳鼻喉、眼科、皮膚科及整型外科 (ENT, Ophthalmology, Dermatology and Plastic surgery)	富血小板血漿輔助治療燙傷患者：系統回顧與統合分析	Assisted therapy with platelet-rich plasma for burn patients: A meta-analysis and systematic review	高語謙#;林玳竹#;陳杰峰*;王先震*;邱文寬*	Yu-ChienKao#;Dai-ZhuLin#;Chieh-feng Chen*;Hsian-JennWang*;Wen-KuanChiu*	醫學系/台北醫學大學;醫學系/台北醫學大學;整形外科/台北市立萬芳醫院;整形外科/台北市立萬芳醫院;整形外科/台北市立萬芳醫院	School of Medicine/Taipei Medical University;School of Medicine/Taipei Medical University;Division of Plastic Surgery/Taipei Municipal Wanfang Hospital;Division of Plastic Surgery/Taipei Municipal Wanfang Hospital;Division of Plastic Surgery/Taipei Municipal Wanfang Hospital
D	D-06	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	統合分析：芳香療法對於改善失智症患者精神行為症狀的效果評估	Efficacy of Aromatherapy for Improving Behavioral and Psychological Disturbances in Patients with Dementia: A Meta-analysis of Randomized Controlled Trials	王伯皓#;官怡君*	Po-HaoWang#;Yi-ChunKuan*	醫學系/ 臺北醫學大學醫學院;醫學系神經學科/臺北醫學大學醫學院	School of Medicine/College of Medicine
D	D-07	耳鼻喉、眼科、皮膚科及整型外科 (ENT, Ophthalmology, Dermatology and Plastic surgery)	唾液腺管道沖洗對於慢性唾液腺炎患者之效用初步報告	Office-based salivary gland ductal irrigation in patients with chronic sialoadenitis:A preliminary study	梁友登#;洪士涵*;曾厚	Huu DangLuong #;Shih HanHung*;HowTseng	醫學院/台北醫學大學;醫學院/台北醫學大學;醫學院/台北醫學大學	College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University
D	D-08	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	抗癲癇藥物levetiracetam對偏頭痛預防效果之系統性文獻回顧及統合分析	Efficacy of levetiracetam for migraine prophylaxis: A Systematic Review and Meta-analysis	顏伯樺#;官怡君*;黃祐賢;譚家偉	Po-HuaYen#;Yi-ChunKuan*;Yao-HsienHuang;Ka-WaiTam	醫學系/臺北醫學大學;神經內科/衛生福利部雙和醫院;神經內科/衛生福利部雙和醫院;一般外科/衛生福利部雙和醫院	School of Medicine/Taipei Medical University;Department of Neurology/Taipei Medical University-Shuang Ho Hospital;Department of Neurology/Taipei Medical University-Shuang Ho Hospital;Department of Surgery/Taipei Medical University-Shuang Ho Hospital
D	D-09	血液、腫瘤科、風濕免疫及感染科 (Blood, Oncology, Rheumatology and Infectious diseases)	壺腹癌根治性手術後輔助治療的療效和安全性：系統性文獻回顧與統合分析	Efficacy and Safety of Adjuvant Therapy after Curative Surgery for Ampullary Carcinoma: A Systematic Review and Meta-analysis	Nguyen PhongVo#;Song HungNguyen;羅爾維;譚家偉*	Nguyen PhongVo#;Song HungNguyen;El-WuiLoh;Ka-WaiTam*	醫學院國際醫學研究碩士學位學程/臺北醫學大學;醫學院國際醫學研究碩士學位學程/臺北醫學大學;臨床醫學研究所/臺北醫學大學;臨床醫學研究所/臺北醫學大學	College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University

D	D-10	腎臟科、新陳代謝及內分泌 (Nephrology, Metabolic and Endocrine)	致癌物3-MCPDE累積與人類腎臟惡性腫瘤關聯性之初探	First Report on Association of Carcinogenic 3-MCPDE Accumulation with Human Renal Cell Carcinoma: A Pilot Study	張祐瑄#;胡哲源;吳泓聰;李偉如*	Yu-HsuanChang#;Che-YuanHu;Hung-TsungWu;Wei-JuLee*	食品安全碩士學位學程/臺北醫學大學;泌尿科/國立成功大學醫學院附設醫院;代謝與肥胖科學/臺北醫學大學;食品安全學系/臺北醫學大學	Master Program in Food Safety/Taipei Medical University;Urology/National Cheng Kung University Hospital;Metabolism and Obesity Sciences/Taipei Medical University;School of Food Safety/Taipei Medical University
D	D-11	血液、腫瘤科、風濕免疫及感染科 (Blood, Oncology, Rheumatology and Infectious diseases)	以流場數值模擬法分析血液流速對髂靜脈壓迫症候群之影響	Numerical analysis of the flow velocity effect on the flow field of iliac vein compression syndrome	陳宣惟#;許文憲;林俊宇;范育睿;張庭禎;蔡騰進;黃豪銘*	Hsuan-WeiChen#;Wen-Hsien Hsu;Chun-Yu Lin;Yu-JuiFan;Ting-Chen Chang;Teng-Chin Tsai;Haw-Ming HuangHuang*	生醫材料暨組織工程研究所/臺北醫學大學;淋巴血管外科/臺北市立萬芳醫院;影像醫學部/臺北醫學大學附設醫院;生物醫學工程學系/臺北醫學大學;淋巴血管外科/臺北市立萬芳醫院;淋巴血管外科/臺北市立萬芳醫院;生醫光機電研究所/臺北醫學大學	College of Biomedical Engineering / Taipei Medical University ;Lympho-Vascular Surgery/Taipei Municipal Wangfang Hospital;Medical Imaging/Taipei Medical University Hospital;School of Biomedical Engineering/Taipei Medical University
D	D-12	放射線科及核子醫學科 (Radiology and Nuclear medicine)	基於深度卷積神經網路應用於腦部多巴胺轉運體檢查中基底核之影像判讀	Image Interpretation of Basal Nucleus in Brain Dopamine Transporter Scan Based on Deep Convolutional Neural Network	陳信詠#;彭徐鈞*	Hsin-YungChen#;Syu-JyunPeng*	醫學院人工智慧醫療碩士在職專班/臺北醫學大學;醫學院人工智慧醫療碩士在職專班/臺北醫學大學	Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University;Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University
D	D-13	神經外科、心胸外科、一般外科 (Neurosurgery, Cardiothoracic surgery, General surgery)	乳癌門診病人使用就醫提問單之成效：隨機對照試驗	The Effects of Using The Question Prompt List In Outpatients With Breast Cancer: A Randomized Controlled Trial	藍翊瑄#;蔡翰威;侯文萱*	YI HSUANLAN#;HAN WEI TSAI;WEN HSUANHOU*	長期照護碩士學位學程/護理學院;長期照護碩士學位學程/護理學院;長期照護碩士學位學程/護理學院	Master Program in Long-Term Care/Taipei Medical University;Master Program in Long-Term Care/Taipei Medical University;Master Program in Long-Term Care/Taipei Medical University
D	D-14	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	前庭復健對於前庭神經炎的效果：系統性文獻回顧與統合分析	Efficacy of vestibular exercise in vestibular neuritis: a systematic review and meta-analysis	黃筱涵#;官怡君*	Hsiao-HanHuang#;Yi-ChunKuan*	醫學系/醫學院;醫學系神經學科/醫學院	School of Medicine/Taipei Medical University;Department of Neurology
D	D-15	婦產科及泌尿科 (Obstetrics and Gynecology and Urology)	對流水蒸氣熱療法對男性合併下泌尿道症狀與攝護腺肥大的效用和安全性之薈萃分析	Efficacy and safety of Rezum water vapor thermal therapy for the treatment of lower urinary tract symptoms in men with benign prostatic hyperplasia: A meta-analysis	王禹晴#;鄭晴安;葉劭德*	Yu-ChingWang#;Ching-AnCheng;Shauh-DerYeh*	醫學系/臺北醫學大學醫學院;醫學系/臺北醫學大學醫學院;泌尿科/臺北醫學大學附設醫院	College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University;Department of Urology/Taipei Medical University Hospital
D	D-16	血液、腫瘤科、風濕免疫及感染科 (Blood, Oncology, Rheumatology and Infectious diseases)	探討UBN2在前列腺癌進展的作用	Characterization of UBN2 in prostate cancer progression	Trang-Thi HuynhLe#;謝嘉玲;宋賢穎*	Trang-Thi HuynhLe#;Chia-LingHsieh;Shian-YingSung*	醫學院國際醫學研究 博士學位學程/臺北醫學大學;國際轉譯科學博士學位學程/臺北醫學大學;國際轉譯科學博士學位學程/臺北醫學大學	International PhD program in Medicine/Taipei Medical University;The PhD Program for Translational Medicine
D	D-17	小兒科 (Pediatric)	百日咳博德特氏桿菌疫苗預防接種的最佳策略：隨機對照試驗與真實世界證據的統合分析	The Optimal Strategy for Pertussis Vaccination: A Meta-analysis of Randomized Control Trial and Real-World Evidence	SONG HUNGNGUYEN#;NGUYEN-PHONGVO;陳世彥;譚家偉*	SONG HUNGNGUYEN#;NGUYEN-PHONGVO;SHIH-YENCHEN;KA-WAITAM*	醫學院國際醫學研究博士學位學程/臺北醫學大學;醫學院國際醫學研究博士學位學程/臺北醫學大學;兒科部過敏氣喘暨免疫學科/衛生福利部雙和醫院;考科藍臺灣研究中心/臺北醫學大學	International PhD Program in Medicine
D	D-18	復健科及骨科 (Rehabilitation and Orthopedics)	早產兒之性別、出生週數和出生體重對其神經發展之影響	Effect of gender, gestational age and birth body weight on neurodevelopmental outcomes of preterm Infants	陳樂樂#;曾頌惠*	Le-LeChen#;Sung-HuiTseng*	護理學係/臺北醫學大學;醫學系復健科/臺北醫學大學	school of nursing/Taipei Medical University;Department of Physical Medicine and Rehabilitation/Taipei Medical University
D	D-19	腎臟科、新陳代謝及內分泌 (Nephrology, Metabolic and Endocrine)	Liraglutide與Empagliflozin在糖尿病心肌病變不同地調控心臟代謝	Empagliflozin and Liraglutide Differentially Modulate Cardiac Metabolism in Diabetic Cardiomyopathy	Ngoc TrangNguyen#;鐘承志;李亨衛;鄭婉俐;高玉勳;李亨儀*;陳亦仁	Ngoc TrangNguyen#;Cheng-Chih Chung;Ting-Wei Lee;Wan-Li Cheng;Yu-Hsun Kao;Ting-I Lee*;Yi-Jen Chen	醫學院國際醫學研究博士學位學程/臺北醫學大學;醫學院內科科心臟科/臺北醫學大學;醫學院內科科新陳代謝科/臺北醫學大學;醫學院臨床研究所/臺北醫學大學;醫學院臨床研究所/臺北醫學大學;醫學院一般醫學科/臺北醫學大學;醫學院臨床研究所/臺北醫學大學	College of Medicine/Taipei Medical University;Department of Internal MedicineCollege of Medicine/Taipei Medical University;Department of Internal Medicine
D	D-20	心胸內科 (Cardiothoracic medicine)	膈帶間質幹細胞緩解脂多醣誘導急性呼吸窘迫症候群動物模式的肺損傷	Human umbilical cord-derived mesenchymal stem cell ameliorated the lung injury in lipopolysaccharides-induced acute respiratory distress syndrome mice model	陳孝岳#;陳諳穎;林衛理;莊校奇*	Xiao-YueChen#;Yi-Ying Chen;WillieLin;Hsiao-ChiChuang*	醫學科學研究所/臺北醫學大學;呼吸治療學系/臺北醫學大學;宣捷生物科技/股份有限公司;呼吸治療學系/臺北醫學大學	Graduate Institute of Medical Sciences/Taipei Medical University;School of Respiratory Therapy/Taipei Medical University;Meridigen Biotech/Company Limited;School of Respiratory Therapy/Taipei Medical University
D	D-21	心胸內科 (Cardiothoracic medicine)	探討慢性阻塞性肺病患者距離與低血氧乘積與肺氣腫程度之相關性	To Observation the correlation between distance-saturation product and pulmonary emphysema severity for Chronic Obstructive Pulmonary Disease	郭小勻#;陳冠元;馮博皓;陳資濤;李國遠;何淑娟*	Hsiao-YunKuo#;Kuan-YuanChen;Po-HaoFeng;Tzu-TaoChen;Kang-YunLee;Shu-ChuanHo*	呼吸治療學系/臺北醫學大學;胸腔內科/衛生福利部雙和醫院;胸腔內科/衛生福利部雙和醫院;胸腔內科/衛生福利部雙和醫院;呼吸治療學系/臺北醫學大學	School of Respiratory Therapy/Taipei Medical University;Department of Chest Medicine/Shuang Ho Hospital

D	D-22	血液、腫瘤科、風濕免疫及感染科 (Blood, Oncology, Rheumatology and Infectious diseases)	人乳頭瘤病毒和宮頸癌的文獻計量分析 2000年至2019年出版	Bibliometric Analysis of Human Papillomavirus and Cervical Cancer Publication from 2000 to 2019	Mary Ann Gough#;ElsaHsu*	Mary Ann Gough#;ElsaHsu*	衛生行政學院/台北醫學大學;國際生醫管理博士學程/台北醫學大學	School of Health Care Administration/Taipei Medical University;Biotechnology Executive Master in Business Administration/Taipei Medical University
D	D-23	復健科及骨科 (Rehabilitation and Orthopedics)	年輕族群阻力訓練運動時之能量消耗研究	Energy expenditure during resistance training in young population	AdeelMuhammad#;賴建宏;洪孟君;彭志維*	AdeelMuhammad#;Chien-HungLai;Meng-JyunHong;Chih-WeiPeng*	生物醫學工程學系/台北醫學大學;復健學系/台北醫學大學;生物醫學工程學系/台北醫學大學;生物醫學工程學系/台北醫學大學	School of Biomedical Engineering/Taipei Medical University;School of Medicine/Taipei Medical University;School of Biomedical Engineering/Taipei Medical University;School of Biomedical Engineering/Taipei Medical University
D	D-24	神經外科、心胸外科、一般外科 (Neurosurgery, Cardiothoracic surgery, General surgery)	An integration of image-based dietary assessment paradigm into dietetic training improves food portion estimation among future dietitians	An integration of image-based dietary assessment paradigm into dietetic training improves food portion estimation among future dietitians	Dang Khanh NganHo#;張君照;張榮素*	Dang Khanh NganHo#;Chun-ChaoChang;Jung-SuChang*	Department of Health Nutrition - Taipei Medical University; Digestive Medicine - Taipei Medical University Attached Hospital; Department of Health Nutrition - Taipei Medical University.	School of Nutrition and Health Sciences/Taipei Medical University;Division of Gastroenterology and Hepatology/Taipei Medical University Hospital;School of Nutrition and Health Sciences/Taipei Medical University
D	D-25	血液、腫瘤科、風濕免疫及感染科 (Blood, Oncology, Rheumatology and Infectious diseases)	鐵蛋白在KRAS突變的胰管腺癌的臨床意義	The significance of ferritin in KRAS-mutant pancreatic ductal adenocarcinoma	朴志珉#;毛晨柔;陳揚卿;蘇彥豪;陳信安;蘇智銘;黃銘德;洪紹文;邱健昭;張榮素*;邱慶豐*	Ji MinPark#;Chen-ZouMau;Yang-ChingChen;Yen-HaoSu;Hsin-AnChen;Chih-MingSu;Ming-TeHuang;Shao-WenHung;Chien-ChaoChiu;Jung-SuChang*;Ching-FengChiu*	保健營養學系/營養學院;代謝與肥胖科學研究所/營養學院;保健營養學系/營養學院;一般外科/雙和醫院;一般外科/雙和醫院;一般外科/雙和醫院;一般外科/雙和醫院;動物科技研究所動物資源組/財團法人農業科技研究院;動物科技研究所動物資源組/財團法人農業科技研究院;保健營養學系/營養學院;代謝與肥胖	School of Nutrition and Health Sciences/College of Metabolism and Obesity Sciences/College of Nutrition;School of Nutrition and Health Sciences/College of Nutrition;Graduate Institute of Clinical Medicine/College of
D	D-26	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	Cybersickness in Virtual Reality-Enhanced Education: A bibliometric analysis	Cybersickness in Virtual Reality-Enhanced Education: A bibliometric analysis	DanielSalcedo#;Yi-Hsin ElsaHsu*	DanielSalcedo#;Yi-Hsin ElsaHsu*	醫學教育/臺北市立萬芳醫院;醫務管理學系/臺北醫學大學	Center for Clinical Medical Education/Taipei Municipal Wanfang Hospital;Department of Medical Management/Taipei Medical University
D	D-27	腎臟科、新陳代謝及內分泌 (Nephrology, Metabolic and Endocrine)	山梨糖醇對血糖恆定的不同影響	Distinct Effects of Sorbitol on Blood Glucose Homeostasis	林映汝#;吳泓璉*	Ying-JuLin#;Hung-TsungWu*	代謝與肥胖科學研究所/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學	Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University
D	D-28	復健科及骨科 (Rehabilitation and Orthopedics)	探討針灸對於急性與慢性下背痛之效益之統合分析研究	Insight into the benefits of acupuncture on acute or chronic low back pain: A meta-analysis	黃馨樂#;潘力誠*	Xin LeEng#;Li-ChernPan*	醫學系/臺北醫學大學;生醫光機電研究所/臺北醫學大學	School of Medicine/Taipei Medical University;Graduate Institute of Biomedical Optomechatronics/Taipei Medical University
D	D-29	血液、腫瘤科、風濕免疫及感染科 (Blood, Oncology, Rheumatology and Infectious diseases)	ALDH2是oxaliplatin治療p53突變之大腸直腸癌的標的基因	Aldehyde dehydrogenase 2 family member (ALDH2) is a therapeutic target for oxaliplatin treatment for colorectal cancer with p53 dysfunction	UyangaBatzorig#;魏柏立;張育嘉*;黃千瑜*	UyangaBatzorig#;Po-LiWei;Yu-JiaChang*;Chien-YuHuang*	醫學院國際醫學研究碩博士學程/臺北醫學大學;醫學院外科學科 附設醫院大腸直腸外科 附設醫院癌症及轉譯研究中心 醫學院癌症生物學暨藥物研發博士學程/臺北醫學大學 臺北醫學大學附設醫院;醫學院國際醫學研究碩博士學程 附設醫院癌症及轉譯研究中心 醫學院癌症及轉譯研究中心/臺北醫學大學;醫學院	International PhD Program in Medicine/Taipei Medical University;Department of Surgery
D	D-30	腎臟科、新陳代謝及內分泌 (Nephrology, Metabolic and Endocrine)	人工甜味劑三氯蔗糖誘導肝臟脂肪堆積及胰島素阻抗的相關機制	The possible mechanisms of sucralose, an artificial sweetener, induced hepatic lipid accumulation and insulin resistance	白繡菱#;吳泓璉*	Hsiu-LingPai#;Hung-TsungWu*	代謝與肥胖科學研究所/臺北醫學大學;代謝與肥胖科學研究所/臺北醫學大學	Graduate Institute of Metabolism and Obesity Sciences /Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences /Taipei Medical University
D	D-31	復健科及骨科 (Rehabilitation and Orthopedics)	MRI-based Artificial Intelligence System for Knee Injury Detection and Diagnosis	MRI-based Artificial Intelligence System for Knee Injury Detection and Diagnosis	Nguyen Khanh HungTruong#;Ngoc HoangLe;Viet HuanLe;Quang HienKha;Nguyen Quoc KhanhLe*;康峻宏*	Nguyen Khanh HungTruong#;Ngoc HoangLe;Viet HuanLe;Quang HienKha;Nguyen Quoc KhanhLe*;Jiunn-HongKang*	醫學院/臺北醫學大學;醫學工程學院/臺北醫學大學;醫學院/臺北醫學大學;醫學院/臺北醫學大學;醫學院/臺北醫學大學;醫學院/臺北醫學大學	College of Medicine/Taipei Medical University;College of Biomedical Engineering/Taipei Medical University;College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University;College of Medicine/Taipei Medical University
D	D-32	婦產科及泌尿科 (Obstetrics and Gynecology and Urology)	阿斯巴甜的攝取導致胎盤滋養細胞功能缺損	Aspartame consumption impairs the functions of trophoblast in placenta	孫榕#;黃士懿*;吳泓璉*	JungSun#;Shih-YiHuang*;Hung-TsungWu*	保健營養所/臺北醫學大學;保健營養學系/臺北醫學大學;代謝與肥胖研究所/臺北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;Graduate Institute of Metabolism and Obesity Sciences/Taipei Medical University
D	D-33	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	地標在人類方向感導航與記憶中扮演的角色	The Role of Landmarks in Human Navigation and Memory	李明蒞#;詹閔翔;羅于惠;曾祥非*	Ming-ChienLee#;Min-XiangZhan;You-HuiLo;PhilipTseng*	藥學系藥學組/臺北醫學大學;互動系媒體組/台北科技大學;心智意識與腦科學研究所/台北醫學大學;心智意識與腦科學研究所/台北醫學大學	School of Pharmacy/Taipei Medical University;Department of Interaction Design/National Taipei University of Technology;Graduate Institute Of Mind

D	D-34	神經內科、精神科及家醫科 (Neurology, Psychiatry and Family medicine)	不同街景及建築物對記路能力的影響	The Impact of Scene Memory on Wayfinding Ability.	裴羿茹#;曾祥非*	Yi-RuPei#;Philip Tseng*	保健營養學系/台北醫學大學;心智意識與腦科學研究所/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;Graduate Institute of Mind
D	D-35	小兒科 (Pediatric)	以機器學習演算法確效釋放親生殖腺素荷爾蒙刺激檢查法對兒童中樞性早熟之診斷技術	Diagnostic Validation of aGnRH Stimulation Test for Children Suspected Central Precocious Puberty Using Machine Learning Algorithms	Thi Kim NganNguyen #;Nguyen Quoc KhanhLe;Thi Vu Quynh Huynh;陳揚卿*;黃士懿*	Thi Kim NganNguyen #;Nguyen Quoc KhanhLe;Thi Vu Quynh Huynh;Yang-ChingChen*;Shih-YiHuang*	保健營養學系/台北醫學大學;醫學院人工智慧醫療碩士在職專班/台北醫學大學;腎臟內分泌科/兒童醫院二;家庭醫學科/台北醫學大學附設醫院;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;Professional Master Program in Artificial Intelligence in Medicine/Taipei Medical University;Department of Nephrology and Endocrinology/Taipei Medical University;Department of Family
E	E-01	醫學資訊 (Biomedical Informatics)	利用類神經網路和梅爾頻率倒頻譜係數(MFCCs)做語音情緒辨識	Using Artificial Neural Network and Mel frequency cepstrum coefficients to recognize emotion in speech	李曼華#;邱泓文*	ManHuaLee#;Hung WenChiu*	醫學資訊研究所/醫學科技學院;醫學資訊研究所/醫學科技學院	Graduate Institute of Biomedical Informatics/Taipei Medical University;Graduate Institute of Biomedical Informatics/Taipei Medical University
E	E-02	醫學工程 (Medical engineering)	鎂鋅鈣塊狀金屬玻璃及中孔洞氧化矽的奈米複合材料之結合應用在骨組織工程	Combining Mg-Zn-Ca Bulk Metallic Glass with Nanocomposite of Mesoporous Silica for Bone Tissue Engineering	朱芸欣#;翁培鈞;鄭憲清;陳志華;吳思翰*	ChuYun Shin#;WongPei Chun;JangJason Shian Ching;ChenChih Hwa ;WuSi Han*	生工所/醫工院;醫工院/臺北醫學大學;工學院/國立中央大學;醫工院/臺北醫學大學;奈米所/醫工院	Graduate Institute of Biomedical Materials and Tissue Engineering/College of Biomedical Engineering/College of Biomedical Engineering/Taipei Medical University;Graduate Institute of Materials Science and Engineering/National Central University;College of Biomedical
E	E-03	醫學資訊 (Biomedical Informatics)	使用深度學習進行腦部腫瘤核磁共振影像分割與分類	MRI Brain Tumor Segmentation and Classification with Deep Learning	璩文威#;彭子芳;邱泓文*	Wen-WeiChu#;Tzu-FangPeng;Hung-WenChiu*	醫學資訊研究所/台北醫學大學;醫學資訊研究所/台北醫學大學;醫學資訊研究所/台北醫學大學	Biomedical Informatics/Taipei Medical University;Biomedical Informatics/Taipei Medical University;Biomedical Informatics/Taipei Medical University
E	E-04	醫學資訊 (Biomedical Informatics)	Oxaliplatin藥物過敏反應AI預測系統	AI Prediction System for Drug Allergic Reaction of Oxaliplatin	蔡佩珊#;顏友君;彭徐鈞*	Pei-ShanTsai #;Yu-ChunYen;Syu-JyunPeng*	人工智慧醫療碩士在職專班/醫學院;生物統計中心/台北醫學大學;人工智慧醫療碩士在職專班/醫學院	Professional Master Program in Artificial Intelligence in Medicine/college of Medicine;Taipei Medical University Biostatistics center/Taipei Medical University;Professional Master Program In Artificial Intelligence in Medicine/college of Medicine
E	E-05	護理 (Nursing)	中風後倖存者睡眠品質不佳之全球盛行率：系統性文獻回顧及統合分析	Global prevalence of Poor Sleep Quality in Stroke Survivors: A Systematic Review and Meta-Analysis	邱曉彥#;FaizulHasan#	Hsiao-YeanChiu*;FaizulHasan#	護理學院/台北醫科大學;護理學院/台北醫科大學	School of Nursing/Taipei Medical University;School of Nursing/Taipei Medical University
E	E-06	公共衛生及環境醫學 (Public health and Environmental medicine)	空氣污染對於失智症患者的睡眠結構與認知功能的影響	Effects of air pollution on sleep structure and cognitive function of dementia	羅貞娟#;劉文德;吳治達;莊校奇*	Chen-ChenLo#;Wen-TeLiu;Chih-DaWu;Hsiao-ChiChung*	呼吸治療學系/台北醫學大學;呼吸治療學系/台北醫學大學;測量及空間資訊學系/成功大學;呼吸治療學系/台北醫學大學	School of Respiratory Therapy/Taipei Medical University;School of Respiratory Therapy/Taipei Medical University;Department of Geomatics/National Cheng Kung University;School of Respiratory Therapy/Taipei Medical University
E	E-07	公共衛生及環境醫學 (Public health and Environmental medicine)	代謝症候群對口腔癌前病變發生率之影響：台灣前瞻性世代研究	The Effect of Metabolic Syndrome on Incidence of Oral Potentially Malignant Disorder: A Prospective Cohort Study in Taiwan	PallopSiewchaisakul#;王森德#;彭思敏;Pongdech Sarakarn;陳立昇;陳秀熙;葉彥伯*;嚴明芳*	PallopSiewchaisakul#;Sen-Te Wang#;Szu-MinPeng;Pongdech Sarakarn;Li-Sheng Chen;Hsiu-Hsi Chen;Yen-Po Yeh*;Ming-FangYen*	口腔醫學院才醫學系/臺北醫學大學;家庭醫學系/臺北醫學大學附設醫院;公共衛生學院流行病學與預防醫學研究所/國立臺灣大學;公共衛生學院流行病學和生物統計學系/孔敬大學 泰國;口腔衛生學系/口腔醫學院;公共衛生學院流行病學與預防醫學研究所/國立臺灣大學;衛生局/衛生局/衛生局/衛生局/口腔衛生	School of Dentistry
E	E-08	護理 (Nursing)	國際文化關懷工作坊對大學生領導能力與跨文化敏感度的影響	The Effects of International Culture Care Workshop on Leadership and Cultural Sensitivity Among University Students	林幼昉#;盧昱樺;廖紘崎;劉芳*	Yu-FangLin#;Yu-HuaLu;Yun-ChiLiao;Megan FangLiu*	護理學系/護理學院;高齡健康管理學系/護理學院;護理學院/臺北醫學大學;高齡健康管理學系/護理學院	School of Nursing/College of Nursing;School of Gerontology Health Management/College of Nursing;College of Nursing/Taipei Medical University;School of Gerontology Health Management/College of Nursing
E	E-09	公共衛生及環境醫學 (Public health and Environmental medicine)	生命早期暴露空氣汙染與兒童出生後六個月認知發展相關性	Early life exposure to air pollution and child development at six months of age in the Greater Taipei area	鄒明倫#;陳怡樺;吳治達;簡伶朱;羅仔君;趙馨*	Ming-lun Zou#;Yi-HuaChen;Chih-Da Wu;Ling-Chu Chien;Yu-Chun Lo;Hsing Jasmine Chao*	公共衛生學系/台北醫學大學;公共衛生學系/台北醫學大學;測量及空間資訊學系/國立成功大學;公共衛生學系/台北醫學大學;神經再生醫學博士學位學程/台北醫學大學;公共衛生學系/台北醫學大學	School of Public Health/Taipei Medical University;School of Public Health/Taipei Medical University;Department of Geomatics/National Cheng Kung University;School of Public Health/Taipei Medical University;PhD Program for Neural Regenerative Medicine/Neural Medical
E	E-10	公共衛生及環境醫學 (Public health and Environmental medicine)	臺灣中老年人飲食模式與相關因子之關係	Dietary Patterns Associated with Related Factors Among Older Adults in Taiwan	林宜萱#;徐慧娟*	Yi-HsuanLin#;Hui-ChuanHsu*	公共衛生學系碩士班/臺北醫學大學;公共衛生學系/臺北醫學大學	School of Public Health/Taipei Medical University;School of Public Health/Taipei Medical University

E	E-11	醫學工程 (Medical engineering)	刺激響應複合材料之最佳化形狀記憶研究	Optimization Shape-Memory Situations of a Stimulus Responsive Composite Material	賴淨暄#;沈永康*;范芳瑜;黃瓊芳;鄭信忠;林儀;林煒峻;王麗萍;MuhammadRuslin	Jing-Shiuan Lai#;Yung-Kang Shen*;Fang-Yu Fan;Chiung-Fang Huang;HsingChung Cheng;Yi Lin;Wei-Chun Lin;Liping Wang;MuhammadRuslin	牙體技術學系/台北醫學大學;牙體技術學系/台北醫學大學;牙體技術學系/台北醫學大學;牙體技術學系/台北醫學大學;牙體技術學系/台北醫學大學;牙醫學系/台北醫學大學;企業管理系/德明財經科技大學;牙體技術學系/台北醫學大學;醫藥科學與癌症研究所/南澳大學;口腔顎面外科/哈桑丁大學	School of Dental Technology/Taipei Medical University;School of Dental Technology/Taipei Medical University;School of Dental Technology/Taipei Medical University;School of Dental Technology/Taipei Medical University;School of Dental Technology/Taipei Medical University;School of Dentistry/Taipei Medical University;School of Dentistry/Taipei Medical University
E	E-12	醫學工程 (Medical engineering)	用以實現zeta精子分選技術的新方法	A novel approach for realization of zeta potential sperm sorting method in reproductive technology	張曉智#;潘力誠*;許雅晴#;王呈璋#	XiaozhiZhang#;Li-ChernPan*;YachingHsu #;Cheng WeiWan#	生物醫學工程學系/臺北醫學大學;生醫光機電研究所/臺北醫學大學;生物醫學工程學系/臺北醫學大學;婦產部生殖醫學中心/臺北醫學大學附設醫院	School of Biomedical Engineering/Taipei Medical University;Graduate Institute of Biomedical Optomechanics/Taipei Medical University;School of Biomedical Engineering/Taipei Medical University;Gynecology/Taipei Medical University;Gynecology/Taipei Medical University
E	E-13	醫務管理 (Health care administration)	使用自注意力機制的深度神經網路於客服對話品質評估	Self-attention mechanism deep neural network for customer service dialogue quality evaluation	黃彥鈞#;黃顛巨;鄭宇雅;廖容毅;張詠淳*	Yen-ChunHuang#;Yi-HsuanHuang;Yu-YaCheng;Jung-YiLiao;Yung-ChunChang*	大數據科技及管理研究所/台北醫學大學;大數據科技及管理研究所/台北醫學大學;大數據科技及管理研究所/台北醫學大學;大數據科技及管理研究所/台北醫學大學;大數據科技及管理研究所/台北醫學大學	Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University
E	E-14	醫務管理 (Health care administration)	使用依賴關係感知的深度神經網路檢測金融推文中的數值關係	Numerical Relation Detection in Financial Tweets using Dependency-aware Deep Neural Network	梁予琪#;黃顛巨;鄭宇雅;張詠淳*	Yu-ChiLiang#;Yi-HsuanHuang;Yu-YaCheng;Yung-ChunChang*	大數據科技與管理研究所/台北醫學大學;大數據科技與管理研究所/台北醫學大學;大數據科技與管理研究所/台北醫學大學;大數據科技與管理研究所/台北醫學大學	Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University
E	E-15	公共衛生及環境醫學 (Public health and Environmental medicine)	E-鈣粘著蛋白的耗盡通過人咽上皮細胞中的道路灰塵PM2.5觸發EGFR激活	Depletion of E-cadherin triggers EGFR activation by road dust PM2.5 in human pharyngeal epithelial cell	TungNguyen#;劉文德;莊校奇*	TungNguyen#;Wen-TeLiu;Hsiao-ChiChuang*	醫學院/台北醫科大學;呼吸治療學院/台北醫科大學;呼吸治療學院/台北醫科大學	School of Medicine/Taipei Medical University;School of Respiratory Therapy/Taipei Medical University;School of Respiratory Therapy/Taipei Medical University
E	E-16	醫務管理 (Health care administration)	1995年至2019年跨專業教育出版物的虛擬患者的文獻計量學分析	Bibliometric Analysis of Virtual Patient for Inter-Professional Education Publications from 1995 to 2019	YudhaEri Saputra#*;Yi-Hsin Elsa Hsu*;FitrianaMawardi*;AcintyaSekar Mahardhika*	YudhaEri Saputra#*;Yi-Hsin Elsa Hsu*;FitrianaMawardi*;AcintyaSekar Mahardhika*	生物技術和醫務管理國際博士學位課程/管理學院台北醫科大學;產品部/卡立克西亞;工商管理高級生物技術碩士學位/管理學院台北醫科大學;衛生行政學院/管理學院台北醫科大學;社區與家庭醫學系/加賈達馬達大學;醫學院公共衛生與護理學院;合伙部門/卡立克西亞	Program in Biotech and Healthcare Management/College of Management
E	E-17	公共衛生及環境醫學 (Public health and Environmental medicine)	Gender Differences in Health-Related Behavior Among Indonesian Older Adults: A Cross-Sectional Study	Gender Differences in Health-Related Behavior Among Indonesian Older Adults: A Cross-Sectional Study	LisaWahidatul Oktaviani#;徐慧娟*;陳怡君*	LisaWahidatul Oktaviani#;Hui-ChuanHsu*;Yi-ChunChen*	公共衛生學系/台北醫學大學;公共衛生學系/台北醫學大學;保健營養學系/台北醫學大學	School of Public Health/Taipei Medical University;School of Public Health/Taipei Medical University;School of Nutrient and Health Science/Taipei Medical University
E	E-18	醫學工程 (Medical engineering)	探討透明質酸搭載胜肽奈米顆粒應用於抗角膜血管新生之研究	Hyaluronic Acid Nanoparticles with Gp91 Peptide Loading for Corneal Neovascularization	吳昱儀#;謝爾萱;林怡嬋;曾靖嫻*	Yu-YiWu#;Erh-HsuanHsieh;I-ChanLin;Ching-LiTseng*	生醫材料暨組織工程研究所/醫學工程學院;生醫材料暨組織工程研究所/醫學工程學院;醫學系/醫學院;生醫材料暨組織工程研究所/醫學工程學院	Graduate Institute of Biomedical Engineering and Tissue Engineering/College of Biomedical Engineering;Graduate Institute of Biomedical Engineering and Tissue Engineering/College of Biomedical Engineering;School of Medicine/College of Medicine;Graduate Institute of Biomedical Engineering and Tissue Engineering
E	E-19	醫務管理 (Health care administration)	「特定醫療技術檢查檢驗醫療儀器施行或使用管理辦法」施行後細胞治療服務系統初探	Exploring cell therapy delivery system under the "Administrative Regulation on Special Medical Instruments and Inspection Techniques"	張鳳#;羅文廷;林文德;唐功培;楊雅婷;許怡欣*	Fong Chang#;Wun-TingLuo;WenderLin;Kung-PeiTang;Ya-TingYang;Yi-HsinHsu*	生技高階管理碩士在職專班/臺北醫學大學;醫學系/臺北醫學大學;醫務管理學系/長榮大學;醫學系/臺北醫學大學;台商資源國際集團/台商資源國際集團;生技高階管理碩士在職專班/臺北醫學大學	Administration in Biotechnology/Taipei Medical University;School of Medicine/Taipei Medical University;Department of Health Care Administration/Chang Jung Christian University;Department of Education and Humanities/Taipei Medical University
E	E-20	護理 (Nursing)	偏鄉糖尿病長者之服藥遵從行為、憂鬱風險與心理狀況之現況分析—以新北市五區偏鄉長者為例	An analysis of medication compliance behavior, depression risk and psychological status of elderly people with diabetes in rural areas-Taking elderly people in five rural districts of New Taipei City for example.	朱俞貞#;林秋芬;黃芝瑋;邱惠鈴*	Yu-Zhen Zhu#;Chiou-Fen Lin;Chih-Wei Huang;Huei-Ling Chiu *	高齡健康管理系碩士班/臺北醫學大學;高齡健康管理系/臺北醫學大學;醫學科技學院健康資訊科技國際研究中心/臺北醫學大學;高齡健康管理系/臺北醫學大學	School of Gerontology Health Management/Taipei Medical University;School of Gerontology Health Management/Taipei Medical University;International Center for Health Information Technology
E	E-21	醫務管理 (Health care administration)	以消費者體驗與認知互動為中心之醫療機構數位轉型架構	The customer experience and interaction for Digital transformations in healthcare organization	張鈺法#;張儂菱;簡文山;楊雅婷;許怡欣*	Dian-HungChang#;Ching-LingChang; Wen-ShanJian;Ya-TingYang;Yi-HsinHsu*	生技高階管理碩士在職專班/臺北醫學大學;醫務管理學系/臺北醫學大學;醫務管理學系/臺北醫學大學;台商資源國際集團/台商資源國際集團;生技高階管理碩士在職專班/臺北醫學大學	Biotech MBA/Taipei Medical University;School of Healthcare Administration/Taipei Medical University;School of Healthcare Administration/Taipei Medical University;TSRIC/Taishang Resource International Group;BioTech MBA/Taipei Medical University
E	E-22	公共衛生及環境醫學 (Public health and Environmental medicine)	WHO心血管風險預測圖-以台灣三高調查檔為例	Cardiovascular Risk Prediction Tools for TwSHHH Population in Taiwan from WHO Risk Charts	陳詩宜#;白其卉*	Shih-YiChen#;Chyi-HueyBai*	公共衛生學系/台北醫學大學;公共衛生學系/台北醫學大學	School of Public Health/Taipei Medical University;School of Public Health/Taipei Medical University

E	E-23	護理 (Nursing)	慈悲關懷社區遊具「音樂人生ComCom遊樂場」之應用	The application of Compassionate Community Board Game within the Community	康家華#;辜于芮;楊雅軒;廖紘崎;劉芳*	Jia HuaKang#;Yu jiuKu;Ya HsuanYang;Yun ChiLiao;Megan FangLiu*	護理學院/臺北醫學大學;老年學研究所/國立成功大學;高齡健康管理學系/臺北醫學大學;護理學院/臺北醫學大學;高齡健康管理學系/臺北醫學大學	College of Nursing/Taipei Medical University;Institute of Gerontology/National Cheng Kung University;School of Gerontology Health Management/Taipei Medical University;College of Nursing/Taipei Medical University;School of Gerontology Health Management/Taipei Medical University
E	E-24	護理 (Nursing)	運用穿戴式裝置探討不同身體衰弱程度高齡者之步態分析	Wearable Sensors Technology as a Tool for Gait Analysis of Older People With Different Levels of Physical Frailty	鄧浩偉#;NilanthaPremakumara;楊棧雲;邱惠鈴*	Hao-WeiTeng#;NilanthaPremakumara;Chan-YunYang;Huei-LingChiu*	學士後護理學系/臺北醫學大學;電機系/國立臺北大學;電機系/國立臺北大學;高齡健康管理學系/臺北醫學大學	Medical University;Department of Electrical Engineering/National Taipei University;Department of Electrical Engineering/National Taipei University;School of Gerontology Health Management/Taipei Medical University
E	E-25	醫學工程 (Medical engineering)	A Purified Heat-Treated Human Platelet Lysate (HPPL) Enhances the Proliferation and Repair of Corneal Endothelial Cells in vitro	A Purified Heat-Treated Human Platelet Lysate (HPPL) Enhances the Proliferation and Repair of Corneal Endothelial Cells in vitro	RifaWidyaningrum#;OuadaNebie;LilingDelila;ThierryBurnouf;Tsong-JenWang*	RifaWidyaningrum#;OuadaNebie;LilingDelila;ThierryBurnouf;Tsong-JenWang*	國際醫學研究博士學位課程/醫學院/台北醫科大學;生物醫學工程學院生物醫學材料與組織工程研究所/台北醫科大學;生物醫學工程學院生物醫學材料與組織工程研究所/台北醫科大學;生物醫學工程學院生物醫學材料與組織工程研究所/台北醫科大學;醫學院眼科/台北醫科大學	International PhD Program in Medicine
E	E-26	護理 (Nursing)	臺灣長期照顧制度之探究-過去、現在與未來	The Long-term Care System exploration-Past, Present, and Future in Taiwan	陳德魁#;許怡欣*;王阡懿;林文德;唐功培;楊雅婷	Te-KueiChen#;Yi-HsinHsu*;Chien-YiWang;WenderLin;Kung-PeiTang; Ya-TingYang	生物科技高階管理碩士在職專班碩士/臺北醫學大學;生物科技高階管理碩士在職專班碩士與醫務管理學系/臺北醫學大學;醫務管理學系/臺北醫學大學;醫務管理學系/長庚大學;醫學系/臺北醫學大學;台商資源國際集團/台商資源國際集團	Executive Master Program of Business Administration in Biotechnology College/Taipei Medical University;Executive Master Program of Business Administration in Biotechnology College and School of Health Care Administration/Taipei Medical University
E	E-27	醫學工程 (Medical engineering)	Treatment of A549 cell with drug and near-infrared radiation promotes mitochondria fission and fusion analysed by Artificial Intelligence (AI)	Treatment of A549 cell with drug and near-infrared radiation promotes mitochondria fission and fusion analysed by Artificial Intelligence (AI)	GbetuwaMomoh#;呂隆昇*;楊自森*;蘇泰元*	GbetuwaMomoh#;Long ShengLu*;Tzu SenYang*;TaiYuan*	生醫材料暨組織工程研究所博士班/臺北醫學大學;生醫材料暨組織工程研究所博士班/臺北醫學大學;生醫光機電研究所/臺北醫學大學;電機工程學系/元智大學	Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;Graduate Institute of Biomedical Optomechatronics/Taipei Medical University
E	E-28	醫學工程 (Medical engineering)	探討透明質酸修飾的生物聚合性奈米粒子應用於後眼部的藥物遞送	BIOPOLYMERIC NANOPARTICLES WITH HYALURONIC ACID SURFACE MODIFICATION FOR POSTERIOR OCULAR DRUG DELIVERY	蔡政翰#;李玉閔#;曾靖嫻*	Zheng-HanTsai#;Ngoc HoangLe#;Ching-LiTeng*	生醫材料暨組織工程研究所/醫學工程院;生醫材料暨組織工程研究所/醫學工程院	Graduate Institute of Biomedical Materials and Tissue Engineering/College of Biomedical Engineering;Graduate Institute of Biomedical Materials and Tissue Engineering/College of Biomedical Engineering;Graduate Institute of Biomedical Materials and Tissue Engineering/College of Biomedical Engineering
E	E-29	醫務管理 (Health care administration)	醫護人員對姑息治療和臨終關懷的看法-2010年至2019年的文獻計量分析	Healthcare Workers' Perception about Palliative Care and Hospice Care - A Bibliometric Analysis from 2010 to 2019	Vy-KhanhNguyen;怡欣許#*	Vy-KhanhNguyen;Yi-Hsin ElsaHsu#*	醫務管理學系/臺北醫學大學;醫務管理學系/臺北醫學大學	School of Health Care Administration/Taipei Medical University;School of Health Care Administration/Taipei Medical University
E	E-30	醫務管理 (Health care administration)	醫學大學學生與高齡者互動意願的分析調查	An analysis of medical college students' willingness to interact with the elderly	沈嘉鈴#;童熠藝;林雨蓓;施益民;唐功培;楊雅婷;許怡欣*	Chia-LingShen#;Yi-YiTong;Yu-ChienLin;Ie-MingShih;Kung-PeiTang;Ya-TingYang;Yi-HsinHsu*	生技高階管理碩士在職專班/臺北醫學大學;醫務管理學系/臺北醫學大學;公共衛生研究所/康乃爾大學;醫學系/約翰霍普金斯大學;醫學系/臺北醫學大學;台商資源國際集團/台商資源國際集團;生技高階管理碩士在職專班/臺北醫學大學	Executive Master Program of Business Administration in Biotechnology/Taipei Medical University;School of Medical Management/Taipei Medical University;Institute of public health/Cornell University;School of medical/The Johns Hopkins University;School of
E	E-31	醫務管理 (Health care administration)	Human Activity Recognition System by TMU19 at NTCIR-15 MART Retrieval Task	Human Activity Recognition System by TMU19 at NTCIR-15 MART Retrieval Task	Duy-DucLe Nguyen#;梁予琪;張詠淳*	Duy-DucLe Nguyen#;Yu-ChiLiang;Yung-ChunChang*	大數據科技與管理研究所/臺北醫學大學;大數據科技與管理研究所/臺北醫學大學;大數據科技與管理研究所/臺北醫學大學	Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University;Graduate Institute of Data Science/Taipei Medical University
E	E-32	護理 (Nursing)	國小中年級學生對手部衛生之認知及行為態度的探討	The Investigation of Hand Hygiene in Cognition, Attitude and Behavior for Third Grade Students	張晨#;林玉惠*	ChenChang#;Yu-hueiLin*	護理部產房/臺北醫學大學附設醫院;學士後護理學系/臺北醫學大學	Delivery room/Taipei Medical University Hospital;Post-Baccalaureate Program Nursing/Taipei Medical University
E	E-33	護理 (Nursing)	台灣中老年人孤寂感盛行率及其影響因素	Prevalence of loneliness and its associated factors among middle-aged and older adults in Taiwan	黃碧華#;莊宇慧*	Pi-HuaHuang#;Ye-HuiChuang*	護理學系/臺北醫學大學;護理學系/臺北醫學大學	School of Nursing
E	E-34	護理 (Nursing)	Comparative Effectiveness of Rehabilitative Management Therapies on Post-Stroke Dysphagia Complications: A Frequentist Network Meta-Analysis of Randomized Controlled Trials	Comparative Effectiveness of Rehabilitative Management Therapies on Post-Stroke Dysphagia Complications: A Frequentist Network Meta-Analysis of Randomized Controlled Trials	Kondwani JosephBanda#;Kuei-RuChou*	Kondwani JosephBanda#;Kuei-RuChou*	護理學系/臺北醫學大學;護理學系/臺北醫學大學	College of nursing Scool of nursing/Taipei Medical University;College of nursing Scool of nursing/Taipei Medical University

E	E-35	醫務管理 (Health care administration)	臺灣生技新創與加速器的合作營運計畫之初探	A Preliminary Study on the Collaboration of Operational Programs Between Taiwan Biotechnology Startups and Accelerators	林佳儒#;林俊茂;王天麗;楊雅婷*;許怡欣*	Chia-JuLin#;Chun-MaoLin;Tian-LiWang;Ya-TingYang*;Yi-Hsin ElsaHsu*	生物科技高階管理碩士在職專班碩士/臺北醫學大學;事業發展處/臺北醫學大學;女性生殖癌分子遺傳學實驗室/約翰霍普金斯大學;全球行銷/台商資源國際集團;醫務管理學系/臺北醫學大學	Executive Master Program of Business Administration in Biotechnology/Taipei Medical University;Office of Business Development/Taipei Medical University;The Molecular Genetics Laboratory of Female Reproductive Cancer/Johns Hopkins University;Global Marketing/Taipei Medical University
F	F-01	牙科 (Dentistry)	無患子種仁純露的抗菌、抗發炎與細胞再生之效應	Anti-bacterial, anti-inflammatory and cell regeneration effects of Sapindus mukorossi seed hydrosol	賴宣宇#;黃豪銘*	Hsuan-YuLai#;Haw-MingHuang*	牙醫學系/臺北醫學大學;牙醫學系/臺北醫學大學	School of Dentistry/Taipei Medical University;School of Dentistry/Taipei Medical University
F	F-02	生物材料 (Biomaterials)	三元小分子脂体制劑的開發與評價 乳劑治療	Development and Evaluation of Liposomal Formulation of a Small Molecules for Triple Negative Breast Cancer Therapy	Thomashire Anita George#;Hsu-ShanHuang;David JonLundy*	Thomashire Anita George#;Hsu-ShanHuang;David JonLundy*	國際生物醫學工程博士課程/台北醫科大學;藥物發現與開發行業博士學位課程/台北醫科大學;生物醫學材料與組織研究所/台北醫科大學	International PhD Program of Biomedical Engineering /Taipei Medical University;PhD Program in Drug Discovery and Development /Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University
F	F-03	牙科 (Dentistry)	評估於植體癒合初期三個月之植體穩定度與邊緣骨變化：前瞻性臨床研究	Evaluation of the implant stability and the marginal bone level changes during the first three months of dental implant healing process: A prospective clinical study	蘇意涵#;彭伯宇;王大源;洪嘉憶;楊淳茹 ;馮聖偉*	Yi-Han Su#;Bou-yue Peng;Peter-D Wang;Chia-YiHung;Chun-JuYang;Sheng-WeiFeng*	牙醫學系/台北醫學大學;牙醫學系/台北醫學大學;牙醫學系/哥倫比亞大學;生物醫學工程學系/銘傳大學;口腔衛生學系/台北醫學大學;牙醫學系/台北醫學大學	School of Dentistry/Taipei Medical University ;School of Dentistry/Taipei Medical University ;College of Dental Medicine/Columbia University;Department of Biomedical Engineering/Ming Chuan University;School of Oral Hygiene/Taipei Medical University
F	F-04	牙科 (Dentistry)	手術技術之改良可增強牙科植體的穩定度和骨整合性	Undersized drilling protocol enhances dental implant stability and osseointegration	劉庭豪#;簡郁庭;洪源廷;林承學;馮聖偉*	Ting-Hao Liu#;Yu-Ting Chien;Yuan-Ting Hung;Cheng-Hsueh Lin;Sheng-WeiFeng*	牙醫學系/台北醫學大學;口腔衛生學系/台北醫學大學;工業與系統工程學系/中原大學;口腔衛生學系/台北醫學大學;牙醫學系/台北醫學大學	School of Dentistry/Taipei Medical University ;School of Oral Hygiene/Taipei Medical University ;Department of Industrial and Systems Engineering/Chung Yuan University;School of Oral Hygiene/Taipei Medical University;School of Dentistry/Taipei Medical University
F	F-05	牙科 (Dentistry)	利用3D列印製作PCL/β-TCP之複合式生物材料特性分析	The Physical and Biological Properties of PCL/β-TCP Composite Biomaterial in 3D Printing	吳心婷#;EisnerSalamanca;黃豪銘;鄧乃嘉;王靜瓊;張維仁*	Sin TingNgo#;EisnerSalamanca;Haw-MingHuang;Nai-ChiaTeng;Ching-ChiungWang;Wei-JenChang*	新藥研發產業博士學位學程/台北醫學大學;牙醫學系/台北醫學大學;生醫器材研究中心/台北醫學大學;牙醫學系/台北醫學大學;生藥學研究所/台北醫學大學;牙醫學系/台北醫學大學	University;School of Dentistry/Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;School of Dentistry/Taipei Medical University;Graduate Institute of
F	F-06	生物材料 (Biomaterials)	新型奈米載體系統於非小細胞肺癌治療之發展研究	Development & Investigation of Novel Nanocarrier System for NSCLC treatment	李敏#;李昆展*;卓爾婕*	MinLi#;Kuen-ChanLee*;Er-Chieh Cho*	臨床藥學研究所/台北醫學大學;自然科學教育學系/國立台北教育大學;臨床藥物基因體學暨蛋白質體學碩士學位學程/台北醫學大學	Department of Clinical Pharmacy
F	F-07	生物材料 (Biomaterials)	中孔洞氧化矽奈米粒子介導在雞胚胎絨毛尿囊膜的藥物傳送：血腦屏障穿透與腫瘤治療	Mesoporous Silica Nanoparticles Mediated Drug Delivery in Chicken Chorioallantoic Membrane: Blood-Brain Barrier Penetration and Tumor Therapy	林琮凱#;邱仕安;游文動;梁君儀;吳思翰*;陳奕平*	Cong-KaiLin#;Shih-AnChiu;Wun-SyunYou;Chun-YiLiang;Si-HanWu*;Yi-PingChen*	生醫材料暨組織工程研究所/台北醫學大學;生物醫學工程學系/台北醫學大學;生物醫學工程學系/台北醫學大學;生物醫學工程學系/台北醫學大學;奈米醫學工程研究所/台北醫學大學	Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;School of Biomedical Engineering/Taipei Medical University;School of Biomedical Engineering/Taipei Medical University;School of Biomedical Engineering/Taipei Medical University;School of Biomedical
F	F-08	牙科 (Dentistry)	牙醫師執行特殊需求者之口腔醫療困難與工作意願初探-以九位具慈善特質牙醫師深入訪談分析為例	The difficulties and work willingness of dentists to deliver special needs medical care- Qualitative interview of nine dentists	彭淑屏#;林好婕;黃純德;林文德;楊雅婷;許怡欣*	Shwu-PyngPeng#;Yu-ChiehLin;Shun-TeHuang;WenderLin;Ya-TingYang;Yi-HsinHsu*	生物科技高階管理碩士在職專班/臺北醫學大學;特殊需求牙科雙和醫院;醫務管理學系/臺北醫學大學;兒童及身心障礙者牙科/高雄醫學大學附設中和紀念醫院;醫務管理學系/長榮大學;台商資源國際集團/台商資源國際集團;醫務管理學系/臺北醫學大學;生物科技高階管理碩士在職專班/臺北醫學大學	Executive Master Program of Business Administration in Biotechnology/Taipei Medical University;Disabled Patient Oral Health Care Center/Shuang Ho Hospital;School of Health Care Administration/Taipei Medical University;Department of Pediatric dentistry
F	F-09	生物材料 (Biomaterials)	利用血小板釋放的細胞外囊泡包覆山奈酚以抑制血管新生之藥物	The Platelets Derived Extracellular Vesicles to load the Kaempferol for Anti-angiogenic Treatment?	張哲禎#;曾靖嫻*;Burnouf Thierry	Che-YiChang#;Ching-LiTseng*;Burnouf Thierry	生醫材料暨組織工程研究所/臺北醫學大學;生醫材料暨組織工程研究所/臺北醫學大學;生醫材料暨組織工程研究所/臺北醫學大學	Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University
F	F-10	生物材料 (Biomaterials)	CHARACTERIZATION AND ISOLATION OF PLATELET EXTRACELLULAR VESICLES FROM HUMAN PLATELET LYSATES USING SIZE EXCLUSION AND ANION EXCHANGE CHROMATOGRAPHY	CHARACTERIZATION AND ISOLATION OF PLATELET EXTRACELLULAR VESICLES FROM HUMAN PLATELET LYSATES USING SIZE EXCLUSION AND ANION EXCHANGE CHROMATOGRAPHY	Ariunjargal NyamErdene#;OuadaNebie;LilingDelila;David Blum;ThierryBurnouf*	Ariunjargal NyamErdene#;OuadaNebie;LilingDelila;David Blum;ThierryBurnouf*	國際生醫工程博士學位學程/台北醫學大學;生醫材料暨組織工程研究所/台北醫學大學;生醫材料暨組織工程研究所/台北醫學大學;裡歇爾中心讓皮埃爾奧伯特/里爾大學;生醫材料暨組織工程研究所/台北醫學大學	Program in Biomedical Engineering/College of Biomedical Engineering/Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;Graduate Institute of Biomedical Materials and Tissue Engineering/Taipei Medical University;Centre
F	F-11	生物材料 (Biomaterials)	Platelet extracellular-vesicles: characterization and assessment of their neuroprotective and neuro-regenerative potential	血小板?胞外囊泡：其神?保?和神?再生?能的表征和?估	LilingDelila#;OuadaNebie;Rifa Widyaningrum;Yu-WenWu;Ming-LiChou;BurnoufThierry*;DevosDavid	LilingDelila#;OuadaNebie;Rifa Widyaningrum;Yu-WenWu;Ming-LiChou;BurnoufThierry*;DevosDavid	生醫材料暨組織工程研究所/臺北醫學大學;生醫材料暨組織工程研究所/臺北醫學大學;博士際醫學研究碩/臺北醫學大學;生醫材料暨組織工程研究所/臺北醫學大學;聖安托萬雷切什中心/法國衛生科學;生醫材料暨組織工程研究所/臺北醫學大學;医学药理学与神经病学/里尔大学	Graduate Institute of Biomedical Materials and Tissue Engineering

F	F-12	生物材料 (Biomaterials)	利用兩親性的十二烷基苯磺酸鈉，將三價金離子一步還原成獨特的奈米金材料	Reduction of Au ³⁺ to Distinctive Au-based Materials by Amphiphilic Sodium Dodecylbenzenesulfonate	徐耀宗#;陳虹霏#;林韋誌;張榮善*;麥富德*	Yao-TsungHsu#;Hung-FeiChen#;Wei-JhihLin;JungshanChang*;Fu-DerMai*	醫學科學研究所/臺北醫學大學;藥學系/臺北醫學大學;鑑識科學學系/中央警察大學;醫學科學研究所/臺北醫學大學;生物化學暨細胞分子生物學科/臺北醫學大學	Graduate Institute of Medical Sciences
K	K-01	科技部大專生計畫 (MOST College Student Research Project)	兩種型態回填牙膠物性與熱行為之研究	The Investigation of Thermal Behavior and Physical Properties of Two Types Back-Filled Gutta-Percha	黃百軍#;吳宜庭;徐永鎬;廖思菁;謝松志*	PAI-CHUNHUANG#;YI-TINGWO;YUNG-HAOHSU;SZU-CHINLIAO;SUNG-CHIHHSIEH*	牙醫學系/臺北醫學大學;牙醫學系/臺北醫學大學;萬芳醫院/臺北醫學大學;萬芳醫院/臺北醫學大學;牙醫學系/臺北醫學大學	School of Dentistry/Taipei Medical University;School of Dentistry/Taipei Medical University;WanFang Hospital/Taipei Medical University;WanFang Hospital/Taipei Medical University;School of Dentistry/Taipei Medical University
K	K-02	科技部大專生計畫 (MOST College Student Research Project)	探討pan-HDAC inhibitor對肺氣腫動物模式之治療成效	Investigation into the treatment potential by pan-HDAC inhibitor on emphysema animal model	葉律祥#*;林建煌;方毓廷;陳右穎;莊校奇*	Lu-YangYeh#*;Chien-Huang Lin;Yu-Ting Fang;You-Yin Chen;Hsiao-Chi Chuang*	醫學系/臺北醫學大學;醫學科學研究所/臺北醫學大學;生物醫學工程系/國立陽明醫學大學;生物醫學工程系/國立陽明醫學大學;呼吸治療學系/臺北醫學大學	School of Medicine/Taipei Medical University;Graduate Institute of Medical Science/Taipei Medical University;Department of Biomedical Engineering/National Yang-Ming University;Department of Biomedical Engineering/National Yang-Ming University;School of Respiratory
K	K-03	科技部大專生計畫 (MOST College Student Research Project)	癬而易見！乾癬患者輔助紀錄APP之製作	The production of the auxiliary record app for psoriasis patients	林育潔#;張偉斌*	Yu-ChiehLin#;Wei-PinChang*	醫務管理學系/台北醫學大學;醫務管理學系/台北醫學大學	Health Care Administration/Taipei Medical University;Health Care Administration/Taipei Medical University
K	K-04	科技部大專生計畫 (MOST College Student Research Project)	新穎性ROCK2抑制劑於胰臟癌之藥物研發與其作用機制探討	Novel ROCK2 Inhibitor on Drug Discovery of Pancreatic Cancer and the Mechanism Investigation	林孟榮#;許凱程;黃瀚立*;潘秀玲*	Meng-ChenLin#;Kai-ChengHsu;Han-Li Huang*;Shiow-Lin Pan*	藥學系藥學組/台北醫學大學;癌症生物學與藥物研發研究所/台北醫學大學;生技醫藥商品化中心/台北醫學大學;癌症生物學與藥物研發研究所/台北醫學大學	Department of Medicine/Taipei Medical University;Graduate Institute of Cancer Molecular Biology and Drug Discovery/Taipei Medical University;PhD Program in Drug Discovery and Development Industry/Taipei Medical University;Graduate Institute of Cancer
K	K-05	科技部大專生計畫 (MOST College Student Research Project)	探討發芽台灣藜對大腸癌之抑制效果與調節機制	The inhibition and regulatory mechanism of germinated djlulis on colorectal cancer	謝鎡淇#;蕭蒨;沈家安;施宏昱;施純光*	Mei-Chi Hsieh#;Qian Xiao;Chia-An Shen;Hung-Yu Shih;Chun-KuangShih*	保健營養學系/台北醫學大學;保健營養學系/台北醫學大學;保健營養學系/台北醫學大學;保健營養學系/台北醫學大學	School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University;School of Nutrition and health Sciences/Taipei Medical University
K	K-06	科技部大專生計畫 (MOST College Student Research Project)	蛋白激酶CK1及其抑制劑在膠質母細胞瘤上的角色及機轉	蛋白激酶CK1及其抑制劑在膠質母細胞瘤上的角色及機轉	蕭敬衡#;許凱程;黃瀚立*;潘秀玲*	Ching-HengHsiao#;Kai-ChengHsu;Han-LiHuang*;Shiow-Lin Pan*	癌症生物學與藥物研發研究所/醫學科技學院;生技醫藥商品化中心/臺北醫學大學;新藥研發產業博士學位學程/藥學院;新藥研發產業博士學位學程/藥學院	Graduate Institute of Cancer Molecular Biology and Drug Discovery/College of Biomedical Science and Technology;TMU Biomedical Commercialization Center/Taipei Medical University;PhD Program in Drug Discovery and Development Industry/College of
K	K-07	科技部大專生計畫 (MOST College Student Research Project)	社區高齡者之主觀及客觀認知功能表現與其執行功能之相關性	The relevance of executive function between subjective and objective cognitive performance of the elders in community	陳姿穎#;邱惠鈴*	Tzu-YingChen#;Huei-LingChiu*	高齡健康管理學系/臺北醫學大學;高齡健康管理學系/臺北醫學大學	Gerontology Health Management/Taipei Medical University;Gerontology Health Management/Taipei Medical University
K	K-08	科技部大專生計畫 (MOST College Student Research Project)	-創造失智友善醫療環境- 護理人員對於失智症知識之初探	-Creating a Dementia Friendly Medical Environment- A Preliminary Study of Nurses' knowledge about Dementia	魏詩庭#;潘潔馨;陳瑞;邱惠鈴*	Shih-TingWei#;Chieh-HsinPan;RueyChen;Huei-LingChiu*	高齡健康管理學系/台北醫學大學;護理部/台北醫學大學附設醫院;護理部/衛生福利部雙和醫院;高齡健康管理學系/台北醫學大學	School of Gerontology Health Management/Taipei Medical University;Nursing Department/Taipei Medical University Hospital;Nursing Department/Taipei Medical University-Shuang Ho Hospital
K	K-09	科技部大專生計畫 (MOST College Student Research Project)	運用蜂蜜與口腔衛教軟體製作口腔衛教方案於癌症相關口腔炎之成效	The effectiveness of oral hygiene application combined honey for cancer induced oral mucositis	呂宜樺#;黃采薇*	Yi-Hua Lu#;Tsai-WeiHuang*	護理學系/護理學院;護理學系/護理學院	School of Nursing
K	K-10	科技部大專生計畫 (MOST College Student Research Project)	研發新穎性TBK1抑制劑並探討其對胰臟癌之抗癌作用機轉	Discovery of novel TBK1 inhibitor and the anti-cancer mechanism investigations in pancreatic cancer	施皖曦#;許凱程;黃瀚立*;潘秀玲*	Wan-Hsi Shih#; Kai-Cheng Hsu;Han-Li Huang*;Shiow-Lin Pan*	藥學系/台北醫學大學;癌症生物學與藥物研發研究所/台北醫學大學;生技醫藥商品化中心/台北醫學大學;癌症生物學與藥物研發研究所/台北醫學大學	School of Pharmacy/Taipei Medical University;Graduate Institute of Cancer Molecular Biology and Drug Discovery/Taipei Medical University;TMU Biomedical Commercialization Center/Taipei Medical University;Graduate Institute of Cancer
K	K-11	科技部大專生計畫 (MOST College Student Research Project)	經顱隨機雜訊電刺激對於神經震盪的效果	Transcranial Random Noise Stimulation and its Effects on Neural Oscillation	柯士強#;羅于惠;曾祥非*	Shih-ChiangKe#;Yu-HuiLo;PhilipTseng*	醫學系/台北醫學大學;心智意識與腦科學研究所/台北醫學大學;心智意識與腦科學研究所/台北醫學大學	School of Medicine/Taipei Medical University;Graduate Institute of Mind

