

申請年度	單位	姓名	論文名稱	全部作者	期刊名稱	期刊卷數/期別/起訖頁數	學門領域	IF值
112	放射科	潘龍發	Quantitative prediction of SYNTAX score for cardiovascular artery disease patients via the inverse problem algorithm technique as artificial intelligence assessment in diagnostics	林孟頤*、曾新穆、林智勝、邱紹文、潘榕光、潘龍發#	Diagnostics	12123180	臨床醫學	3.992
112	內科部	楊登和	Early urate-lowering therapy in gouty arthritis with acute flares: a double-blind placebo controlled clinical trial	楊登和*、陳相成、魏正宗#	European Journal of Medical Research	28:10	臨床醫學	4.981
112	外科部	廖丞晞	Association of Matrix Metalloproteinase-2 Genotypes With Prostate Cancer Risk	廖丞晞*、李柏翰、黃文欽、張文馨、許師偉、包大蘢、蔡佳紋#、陳泰宏*、鄭立廷、黃坤俞、潘士玲、李怡濃、卓紫婷、楊雅頌、林雅萱、商弘昇、張峰義、彭忠衍、林永峯#	Anticancer Research	43:343-349	臨床醫學	2.435
112	內科部	陳泰宏	台灣北部某醫學中心呼吸照護病房COVID-19群聚事件調查及處置經驗：利用RT-PCR檢測和集中安置感染控制進行嚴密監測		感控雜誌	32:141-153	臨床醫學	
112	外科部	廖丞晞	Association of Matrix Metalloproteinase-7 Genotypes with Prostate Cancer Risk	廖丞晞*、許瑋麟、張文馨、胡佩欣、吳錫金、包大蘢#、蔡佳紋#	Anticancer Research	43: 381-387	臨床醫學	2.435
112	耳鼻喉科	周英樸	Effect of Betahistine on Isolated Rats' Tracheal Smooth Muscles	周英樸*、王興萬#	Journal of Medical Sciences		臨床醫學	
112	放射科	潘龍發	Risk of New-Onset Dementia in Patients with Chronic Kidney Disease on Statin Users: A Population-Based Cohort Study	鍾國屏*、林宗坤、黃景揚、廖佩倫、楊淳淵、潘龍發#	Biomedicines	11,1073	臨床醫學	
112	家醫科	何欣恩	Association between multimorbidity patterns and incident depression among older adults in Taiwan: the role of social participation	何欣恩*、葉志嶸、魏正宗、朱為民、李孟智#	BMC Geriatrics	23:177	臨床醫學	4.070
112	護理部	黃詩勳	Potential risk quantification from multiple biological factors via the inverse problem algorithm as an artificial intelligence tool in clinical diagnosis	黃詩勳*、彭炳儒、林智勝、蔡慧潔、潘龍發#、潘榕光#	Technology and Health Care	31:S69-79	臨床醫學	1.205
112	家醫科	蔡宣致	The Presence of Diabetes Mellitus or Pre-diabetes Mellitus Increases Mortality from Heart Disease in a Taiwanese Population: A 10-year Follow-Up Study	蔡宣致*、許博陞、潘龍發、洪佳蓮、楊登和、洪恭誠#、廖俊正#	BMC Cardiovascular Disorders	23:375	臨床醫學	2.100
112	外科部	岳德政	Impact of Mir196a-2 Genotypes on Colorectal Cancer Risk in Taiwan	岳德政*	International Journal of Molecular Sciences	2023,24,11613	基礎醫學	5.6
112	放射科	潘龍發	Risk of New-onset Stroke in Patients with Type 2 Diabetes with Chronic Kidney Disease on Sodium-glucose Co-transporter-2 Inhibitor Users	鍾國屏*、林宗坤、廖佩倫、黃景揚、楊完元、潘龍發#	Translational Stroke Research	s12975-023-01174-0	臨床醫學	6.9
112	骨科	吳孟穎	Effects of Adding Chitosan on Drung Entrapment Efficiency and Release Duration for Paclitaxel-Loaded Hydroxyapatite-Gelatin Composite Microspheres	吳孟穎*、高以方、傅建堯、顏秀岡#	Pharmaceutics		臨床醫學	5.44
112	家醫科	何欣恩	Additive effect of frailty with distinct multimorbidity patterns on mortality amongst middle-aged and older adults in Taiwan: A 16-year population-based study	朱為民*、何欣恩*、葉志嶸、魏正宗、Hidenori Arai、李孟智#	Geriatrics & Gerontology International		臨床醫學	3.300
112	外科部	王柏仁	Robotic partial nephrectomy for renal tumor: The pentafecta outcomes of a single surgeon experience	王柏仁*、歐宴泉#、黃立華、呂謹亨	Asian Journal of Surgery	46(2023); 3587-3592		3.500
112	牙科部	郭亭延	Chlorhexidine gel topical application ameliorates inflammatory bone loss in experimental periodontitis	郭亭延	Journal of Formosan Medical Association		臨床醫學	3.2
112	牙科部	薛均佑	運用組織調理材改善下顎齒槽骨嵴嚴重萎縮之全口活動義齒固位性-病例報告	薛均佑*、傅立志、邱國洲#	中華民國家庭牙醫學會	18;1	臨床醫學	
112	外科部	陳奕安	A Prospective Study of Vitamin D Deficiency in Patients with Hemorrhagic Stroke	陳奕安*、周冠年、曾冠穎、鐘名軒、王鵬惟、洪東源#	Journal of Medical Sciences		臨床醫學	
112	外科部	廖丞晞	Impact of Matrix Metalloproteinase 9 Genotypes on Renal Cell Carcinoma	廖丞晞*、蔡宗霖、張文馨、胡佩欣、吳錫金、包大蘢、蔡佳紋#	IN VIVO	37:2452-2458	臨床醫學	2.300
112	內科部	陳冠良	The Association of DNA Ligase 1 Rs20579 Polymorphism with Lung Cancer Risk Among Taiwanese	楊雅鈞*、張善妙*、陳冠良*、陳立修、沈德群、劉妍楓、王韻琪、包大蘢、夏德椿、張文馨#	In vivo	37 ; 4 : 1504-1510	臨床醫學	2.3
112	檢驗科	廖宜恕	Educational attainment affects the diagnostic time in type 2 diabetes mellitus and the mortality risk of those enrolled in the diabetes pay-for-performance program	廖宜恕*、蔡文正、邱莉婷、龍佩珍	Health Policy	138(2023)104917	臨床醫學	3.3
112	外科部	劉庭軒	Primary Localized Cutaneous Nodular Amyloidosis mimicking Paget's Disease of the Breast- A case report and Literature	劉庭軒*、蔡昇霖、李耀豐、陳錫根	臺灣整形外科醫誌	32; 3:261-268	臨床醫學	