

篇序	作者 姓名(順位)	論文題目	發表雜誌名稱 (含年月/卷期/頁次)	屬性 SCI、SSCI、IEEE
1	鄭伯智(C)	Attenuating heat-induced cellular autophagy, apoptosis and damage in H9c2 cardiomyocytes by pre-inducing HSP70 with heat shock preconditioning	Int J Hyperthermia 2013; 29(3):239-47	SCI
2	鄭伯智(4)	Etanercept attenuates traumatic brain injury in rats by reducing brain TNF- $\alpha$ contents and by stimulating newly formed neurogenesis	Mediators Inflamm. Epub 2013 Apr 21	SCI
3	鄭伯智(6)	Etanercept attenuates traumatic brain injury in rats by reducing early microglial expression of tumor necrosis factor- $\alpha$	BMC Neuroscience 2013 Mar 15;14:33	SCI
4	鄭伯智(5)	Hypoxic preconditioning enhances the therapeutic potential of the secretome from cultured human mesenchymal stem cells in experimental traumatic brain injury	Clinical Science 2013;124(3):165-76	SCI
5	鄭伯智(4)	Neuroprotective effect of agmatine in rats with transient cerebral ischemia using MR imaging and histopathologic evaluation	Magn Reson Image 2013 Sep;31(7):1174-81	SCI
6	吳南鈞(1)	N-acetylcysteine improves cardiac contractility and ameliorates myocardial injury in a rat model of lung ischemia and reperfusion injury	Transpl Proc. 2013; 45(10): 3550-4	SCI
7	許向平(2) 鄭伯智(C)	Long-term Results of Coronary Artery Bypass Grafting in Patients with Dialysis- Dependent Renal Failure	Cardiovasc Surg (Accept)	SCI
8	吳南鈞(1)	MK-571 attenuates kidney ischemia and reperfusion-induced airway hypersensitivity in rats.	Transplant Proc. 2014;46(4):1127-1130	SCI
9	吳南鈞(1)	Curcumin attenuates liver warm ischemia and reperfusion-induced combined restrictive and obstructive lung disease by reducing matrix metalloproteinase 9 activity	Transplant Proc. 2014;46(4):1135-1138	SCI
10	鄭伯智(C)	Cathepsin B is involved in the heat shock induced cardiomyocytes apoptosis as well as the anti-apoptosis effect of HSP-70	Apoptosis 2014;19(11):1571-1580	SCI
11	許向平(1)	Distinct patterns of wnt3a and wnt5a signaling pathway in the lung from rats with endotoxic shock	PLoS One 2015 Jul ;10(7): e0134492	SCI
12	院外(1) 鄭伯智(2)	Proteomic analysis of hypothalamic injury in heatstroke rats	Proteomics 2015 Jun;15(11):1921-34	SCI
13	鄭伯智(c)	Heat shock protein 72 may improve hypotension by increasing cardiac mechanical efficiency and arterial elastance in heatstroke rats	Int J Cardiol 2016 Sep;219: 63-69	SCI

篇序	作者 姓名(順位)	論文題目	發表雜誌名稱 (含年月/卷期/頁次)	屬性 SCI、SSCI、IEEE
14	許向平(2)	Therapeutic Effects of Procainamide on Endotoxin-Induced Rhabdomyolysis in Rats	PLoS One 2016 Feb ;11(2): e0150319.	SCI
15	許向平(4)	Procainamide Inhibits DNA Methylation and Alleviates Multiple Organ Dysfunction in Rats with Endotoxic Shock	PLoS One 2016 Sep ;11(9): e0163690	SCI
16	鄭伯智(3,C)	Totally Endoscopic Coronary Artery Bypass for Anomalous Origin of Right Coronary Artery	Ann Thorac Surg 2017 Jan ;103(1): 35-37	SCI
17	鄭伯智(C)	Robotic totally endoscopic coronary artery bypass for isolated ostial stenosis of the left coronary artery	J Thorac Dis. 2017 Dec; 9(12):e1060-1063	SCI
18	吳南鈞(1)	Intravenous Superoxide Dismutase As A Protective Agent To Prevent Impairment Of Lung Function Induced By High Tidal Volume Ventilation	BMC Pulm Med 2017 Jul ;17(1):105	SCI
19	吳南鈞(C)	Purulent constrictive pericarditis caused by salmonella enteritidis in a patient with adult-onset still's disease : A case report	Medicine 2017 Dec; 96(50): e8949	SCI
20	鄭伯智(C)	Robotic mitral valve replacements with bioprosthetic valves in 52 patients: experience from a tertiary referral hospital.	Eur Jof Cardiothorac Surg. 2018 Nov 1; 54(5):853-859	SCI
21	許向平(1)	Selective activation of inflammation factors by human parvovirus B19 and human bocavirus VP1 unique region on H9c2 cardiomyocyte	MOL MED REP 2019;18(4):4072-4078	SCI
22	吳南鈞(1) 鄭伯智(3)	Two tumors with different natures-The rare presentation of cardiac leiomyosarcoma.	J Card Surg. 2020 Sep;35(9):2357-2358.	SCI IF: 1.490
23	吳南鈞(1) 鄭伯智(4)	A Huge and Asymptomatic Aortic Aneurysm Mimicking Intra-Cardiac Tumor.	Acta Cardiol Sin. 2020 Sep;36(5):523-524.	SCI IF: 1.676
24	吳南鈞(1)	Severe varicose veins and the risk of mortality: a nationwide population-based cohort study.	BMJ Open. 2020 Jun 21;10(6):e034245.	SCI IF: 2.496
25	吳南鈞(2) 許向平(3)	Differences in injury and trauma management between migrant workers and citizens.	Medicine (Baltimore). 2020 Jul 31; 99(31): e21553.	SCI IF: 2.028
26	吳南鈞(3)	Clinical Features and Required Aids of Transferred Severe Trauma Patients	J Acute Med. 2020 Sep 1;10(3):99-105.	-
27	吳南鈞(6)	Effects of renal impairment on cardiac remodeling and clinical outcomes after myocardial infarction	Original Article Int J Med Sci./ 2021 Jun 1 / 18(13) / P.2842-2848.	SCI IF 3.738

篇序	作者 姓名(順位)	論文題目	發表雜誌名稱 (含年月/卷期/頁次)	屬性 SCI、SSCI、IEEE
28	吳南鈞(6)	Predicting outcomes after trauma: prognostic model development based on admission features through machine learning	Original Article Medicine (Baltimore)/ 2021 Dec 10/ Vol 100/NO 49/P E-27753.	SCI IF 1.889
29	吳南鈞(2)	Minor Traumatic Intracranial Hemorrhage: Identifying Prognostic Factors and Comparing Patients with Favorable and Unfavorable Outcomes	Original Article World Neurosurg / 2021 Sep/ 153: e428-e434.	SCI IF:2.104
30	吳南鈞(7)	Comparison of Surgical or Medical Castration-Related Cardiotoxicity in Patients with Prostate Cancer	Original Article J urol / 2021 dec 2/ Vol. 207/1-9	SCI IF: 7.450
31	吳南鈞(2)	Comprehensive comparison between geriatric and nongeriatric patients with trauma	Original Article Medicine/ Accepted:29 December 2021	SCI IF1.889