



姓名 Name	董慧萍(Dong Huei-Ping)	
現職 Position	輔英科技大學 物理治療系 專任副教授 Associate Professor, Department of Physical Therapy, Fooyin University	
分機 Extension	07-7811151 轉 5314	
信箱 E-mail Address	MT067@fy.edu.tw	
學歷 Education	高雄醫學大學 醫學研究所博士(2005) Graduate Institute of Medicine, Kaohsiung Medical University (PHD) 國立成功大學 生理學研究所碩士(1994) Department of Physiology, National Cheng Kung University (Master Degree)	
經歷 Experience	輔英科技大學 物理治療系 專任副教授 Associate Professor, Department of Physical Therapy, Fooyin University 輔英科技大學 物理治療系 專任助理教授 Assistant Professor, Department of Physical Therapy, Fooyin University 輔英科技大學 基礎醫學中心 專任講師 Lecturer, Basic Medical Center, Fooyin University 輔英技術學院 基礎醫學中心 專任講師 Lecturer, Basic Medical Center, Fooyin Techonology university 輔英醫事護理專科學校 護理科 專任講師 Lecturer, Department of Nursing, Fooyin Nursing and Midwifery Vocational School 私立樹人高級醫事職業學校 專任教師 Shu-Zen junior College of Medicine and Management	
學術專長 Specialty	生理學/病理學/血液/中風/敗血症/糖尿病 Physiology/Pathology/Blood / Stroke / Sepsis / Diabetes Mellitus	
開設課程 Courses	人體生理學 Human Physiology 人體生理學與實驗 Human Physiology and Experiments 病理學 Pathology 病理學與實驗 Pathology and Experiments 基礎醫學應用 Application of Basic Medicine 基礎醫學統論 General Courses of Basic Medical Science	
專題/論文指導 Topic / thesis advisor	1. The protective effects of alanyl-glutamine on platelet function of hypertension rat alanyl-glutamine 麸醯胺酸對高血壓老鼠血小板功能的保護作用	



證照 Licenses	<ol style="list-style-type: none">1. 中國醫學經絡芳療師 (Chinese Medical Meridian Aromatherapist)2. 西洋醫學芳療師 (Western Medical Aromatherapist)3. 印度醫學芳療師 (Indian Medical Aromatherapist)4. 3D 列印時尚設計師 (3D printing-Fashion Designer; 3DPFD)5. 3D 列印設計師 (3D printing Designer; 3DPD)6. 3D 列印文創設計師 (3D printing Cultural & Creative Designer; 3DPCCD)7. 3D 列印商品設計師 (3D printing-Product Designers; 3DPPD)8. 醫療保健觀光管理師 (Medical Health Tourism Manager; MHTM)9. 養身芳療舒壓師 (Self-cultivation Aroma-Shuya therapist; DPDCA)10. 休閒治療師 (Recreational therapist; RECPIST)11. 生態觀光旅遊管理師 (Ecological Tourism Travel Manager; ETTM)12. 心肺復甦術暨自動體外電擊器合格證書 (CPR And AED Training Courses and License)13. Excel 2010 專業級 (Expert)14. PowerPoint 2010 專業級 (Expert)15. Word 2010 專業級 (Expert)16. Office Master (Word、Excel、PowerPoint 、 E-Commerce)17. 電子商務標準級 E-Commerce (Core)
期刊論文 Journal Papers	<ol style="list-style-type: none">1. Linalool Induces Cell Cycle Arrest and Apoptosis in Leukemia Cells and Cervical Cancer Cells through CDKIs. (類別：SCI，發表日期：2015/11，刊物名稱：Int J Mol Sci.，發表卷數：26，發表期數：16(12))2. Release of endogenous heat shock protein 72 on the survival of sepsis in rats. (類別：SCI，發表日期：2015/09，刊物名稱：Journal of Surgical Research，發表卷數：1981，發表期數：1)3. The Effect of Butanolides from Cinnamomum tenuifolium on Platelet Aggregation. (類別：SCI，發表日期：2013/10，刊物名稱：Molecules，發表卷數：18，發表期數：10)4. Attenuation of mitochondrial unfolded protein response is associated with hepatic dysfunction in septic rats. (類別：SCI，發表日期：2012/11，刊物名稱：SHOCK，發表卷數：38，發表期數：6)5. Inhibitory Effect of Hexahydrocurcumin on Human Platelet Aggregation. (類別：SCI，發表日期：2012/07，刊物名稱：Natural Product Communications，發表卷數：7，發表期數：7)6. Effect of carbon dioxide inhalation on pulmonary hypertension induced by increased blood flow and hypoxia. (類別：SCI，發表日期：2011/08，刊物名稱：Kaohsiung J Med Sci，發表卷數：27，發表期數：8)7. Hypoxia-Inducible Factor 1α Regulates the Expression of the Mitochondrial ATPase Inhibitor Protein (IF1) in Rat Liver. (類別：SCI，發表日期：2011/03，刊物名稱：Shock，發表卷數：36，發表期數：1)8. Lipopolysaccharide-stimulated Leukocytes Contribute to Platelet Aggregative



	Dysfunction, Which is Attenuated by Catalase in Rats. (類別：SCI，發表日期：2010/11，刊物名稱：Kaohsiung Journal of Medical Sciences，發表卷數：26，發表期數：11) 9. Effect of Carbon Dioxide on Pulmonary Vascular Tone at Various Pulmonary Arterial Pressure Levels Induced by Endothelin-1. (類別：SCI，發表日期：2010/06，刊物名稱：Lung，發表卷數：188，發表期數：3) 10. Previous heat shock treatment attenuates lipopolysaccharide-induced hyporesponsiveness of platelets in rats. (類別：SCI，發表日期：2005/09，刊物名稱：Shock，發表卷數：24，發表期數：3) 11. Platelet adhesion following the administration of tissue-type plasminogen activator and its reversal by vitamin E in rats. (類別：SCI，發表日期：1996/01，刊物名稱：Thrombosis and Haemostasis，發表卷數：75，發表期數：1)
研討會論文 Seminar	1. Attenuation of mitochondrial unfolded protein response is associated with hepatic dysfunction in septic rats (研討會：EMBO EMBL Symposia，起迄日：2012/10/13 ~2012/10/16) 2. Chemical constituents from the stems of Machilus konishii Hayata (研討會：Interneaational Symposium on Traditional ChineseMedicine 2011 and the Symposium on Natural Products，起迄日：2011/10/29~2011/10/30) 3. Attenuation of mitochondrial unfolded protein response is associated with hepatic function failure in septic rats (研討會：2011 Mackay International Symposium on Mitochondrial Medicine in Human Health and Diseases，起迄日：2011/09/09~2011/09/09) 4. GLUTAMINE INHALATION ATTENUATES ENDOTOXIN-INDUCED LUNG INJURY IN RATS (oral presentation)(研討會：55th International Respiratory Congress aarc2009，起迄日：2009/12/05~2009/12/08) 5. Identification of promyelocytic leukemia zinc-finger (PLZF) as a ZNF179 interacting protein (研討會：2009 Japan-Taiwan Joint Symposium on Cell Signaling and Gene Regulation，起迄日：2009/11/11~2009/11/12) 6. The functional role of the Brain Finger Protein, (研討會：The 9th World Congress on Inflammation，起迄日：2009/07/06~2009/07/10)
研究計畫 Research Projects	1. Hexahydrocurcumin 對高血壓老鼠血壓和血流的調節作用 (FYU1300-102-05) The attenuation of blood pressure and blood flow of Hexahydrocurcumin on hypertensive rats



	<p>2. 靜脈注射 glutamine 和 alanyl-glutamine-dipeptide 降低內毒素所誘發敗血症老鼠 血小板凝集能力過高的異常反應(FYU1300-101-12) Intravenous glutamine and alanyl-glutamine-dipeptide decreases platelet hyperaggregability in an experimental model of LPS-induced sepsis</p> <p>3. 健康保健食品研發:中草藥憂遁草萃取物應用於糖尿病治療之研究(子計畫二) 中草藥憂遁草萃取物對糖尿病血糖調控與腎病變之研究(FYU1300-104-12) The study of blood glucose regulation and Nephropathy of Sabah snake grass (<i>Clinacanthus nutans</i> L.) on STZ-induced diabetic rats</p>
榮譽事蹟 Honor Deeds	94 學年度教師研究獎 102 學年度績優導師