


護理系教師基本資料表

姓名	林育娟	
聯絡地址	護理科技大樓 J 棟 10 樓 1004 室	
E-mail	Yujalin688@gmail.com	
連絡電話	06-2674567#525	
職稱	副教授	
專長與研究領域		
人體解剖學、人體生理學、病理學、生理病理學		
學經歷一覽		
學歷	國立成功大學基礎醫學研究所 博士	
經歷	中華醫事科技大學護理系 副教授	
期刊論文一覽		
論文名稱	刊物名稱	期刊類別
Microgel Reinforced PVA Hydrogel with Self-Healing and Hyaluronic Acid Drug-Releasing Properties	International Journal of Polymeric Materials and Polymeric Biomaterials	SCIE
Polyurethane Modified by Oxetane Grafted Chitosan as Bioadhesive	International Journal of Polymeric Materials and Polymeric Biomaterials	SCIE
Pluronic-chitosan-folate nano-micelles incorporated with quantum dots for anti-cancer drug therapy	International Journal of Polymeric Materials and Polymeric Biomaterials	SCIE
Chitosan-based hydrogels prepared by UV polymerization for wound dressing.	Polymers and Polymer Composites	SCIE
Glycol Chitin/PAA Hydrogel Composite Incorporated Bio-functionalized PLGA Microspheres Intended for Sustained Release of Anticancer Drug Through Intratumoral Injection	Journal of Biomaterials Science, Polymer Edition	SCIE
Novel microencapsulated Pluronic-chitosan nanomicelles for lung delivery.	Colloid and Polymer Science	SCIE
Stimulation of wound healing by PU/hydrogel composites containing fibroblast growth factor-2	Journal of Materials Chemistry B	SCIE

研討會論文一覽	
論文名稱	研討會名稱. 國家. 城市
Microgel Reinforced PVA Hydrogel Composite with Self-healing Properties	2019 International Symposium on Novel and Sustainable Technology , 台灣, 台南
Nano-micelles incorporated with quantum dots for anti-cancer drug therapy	18th International Symposium on Advanced Technology , 台灣, 台南
Self-healable PVA hydrogels: preparation, characterization and application	FAPS 2019 Polymer Congress , 台灣, 台北
PVA 自我修復水凝膠之製備、特性與應用	2019 中華民國高分子學會年會及前瞻高分子科學與技術國際研討會暨 107 年度科技部高分子學門成果發表會, 台灣, 台南
Rheological Behavior of Microgel Reinforced Self-Healing PVA Hydrogel Composite	International Symposium on Engineering and Applied Science (ISEAS) , 印尼, 巴里島
Smart Hydrogel for Biomedical Applications Through Injection	The 17th International Symposium on Advanced Technology , 越南, 峴港
Pluronic-Chitosan-Folate nano-micelles incorporated with quantum dots for anti-cancer drug therapy	18th World Congress of Basic and Clinical Pharmacology (WCP2018) , 日本, 京都
Glycol Chitin/PAA Hydrogel Composite Incorporated Biofunctional PLGA Microspheres for Cancer Therapy	34th International Conference of the Polymer Processing Society (PPS-34) , 台灣, 台北
自我修復的微凝膠強化型 PVA 水膠複合材料	中華民國生醫材料及藥物製劑學會 2018 年會暨研討會, 台灣, 高雄
In-Situ-Gelling Liquid Suppository for Site-Targeting Delivery of Anti-Colorectal Cancer Drugs	2017 International Symposium on Novel and Sustainable Technology , 台灣, 台南
Preparation and Characterization of Glycol Chitin/PAA Hydrogel Composite Incorporated Biofunctional PLGA Microspheres	2017 International Symposium on Novel and Sustainable Technology , 台灣, 台南
Surface Modification of ZnO-Loaded Pluronic Nano-Micelles by Biofunctional Chitosan for Tumor-	BIT's 7th Annual International Symposium

Targeting Drug Delivery System	of Drug Delivery Systems-2017, 捷克, 布拉格
研究計劃案	
計畫名稱	起迄時間
仿貽貝開發具黏著性及自我修復性可注射水膠傷口敷料	2019.08.01~2020.07.31
腫瘤內局部藥物遞送的溫感性注射式奈米微胞-水膠混成系統之開發	2018.08.01~2019.07.31
PVA 自我修復水凝膠之製備、特性與應用	2017.08.01~2018.07.31
微囊化 Chitosan-Pluronic 奈米粒子載體應用在肺部傳輸之研發	2013.08.01~ 014.07.31
利用幾丁聚醣表面改質 Pluronic 製備輸送 Cromolyn 奈米微胞之研發	2012.08.01~ 013.07.31
搭載血小板膠奈米複合骨材生物相容性評估	2011.01.01 ~ 011.12.31
輸送 Pilocarpine 之 Chitosan-PAA 中空奈米球體的製備及活體外藥物釋放與活體內藥理反應之研究	2007.08.01~2010.07.31
腹腔發炎反應對於小鼠子宮內膜異位組織之建立及生長的影響	2006.08.01 ~ 007.07.31