中華醫事科技大學護理系 林育娟 老師學經歷一覽表

姓名	林育娟
聯絡地址	台南市仁德區文華一街 89 號
E-mail	Yujalin688@gmail.com
連絡電話	(06)2674567 轉 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
A Novel In-Situ-Gelling Liquid Suppository	Journal of	SCI
for Site-Targeting Delivery of Anti-	Biomaterials	
Colorectal Cancer Drugs	Science	
	International	SCIE
Migragal Dainforgad DVA Hydrogal with	Journal of	
Microgel Reinforced PVA Hydrogel with Self-Healing and Hyaluronic Acid DrugReleasing Properties	Polymeric	
	Materials and	
	Polymeric	
	Biomaterials	
Polyurathana Modified by Ovetane Grafted	International	SCIE
Polyurethane Modified by Oxetane Grafted	Journal of	
Chitosan as Bioadhesive	Polymeric	

	Materia		
	Polyme		
	Biomate		
	International		SCIE
Pluronic-chitosan-folate nano-micelles	Journal		
incorporated with quantum dots for	Polyme		
anticancer drug therapy	Materials and		
unitedness drug merupy	Polymeric		
	Biomate	erial	
Chitosan-based hydrogels prepared by UV	Polyme	rs and	SCIE
polymerization for wound dressing.	Polyme	r	
polymerization for wound dressing.	Compos	sites	
Glycol Chitin/PAA Hydrogel Composite	Journal	of	SCIE
Incorporated Bio-functionalized PLGA	Biomate	erials	
Microspheres Intended for Sustained Release	Science	, Polymer	
of Anticancer Drug Through Intratumoral	Edition		
Injection			
Novel microencapsulated Pluronic-chitosan	Colloid	and	SCI
nanomicelles for lung delivery.	Polymer Science		
Stimulation of wound healing by	Journal	of	SCI
PU/hydrogel composites containing	Materia	ls	
fibroblast growth factor-2	Chemis	try B	
研討會論文一覽			
論文名稱		研討會名稱	i. 國家. 城市
		6th Internati	ional
Calcium Sulfate Whisker Reinforced Polyvinyl Alcohol Hydrogels Prepared by Freeze-Thawing for Negative Pressure Wound Therapy Application.		Symposium on	
		Engineering and Applied	
		Science (2023), 日本,	
		沖繩	
		2021 Interna	ational
Polyvinyl Alcohol Hydrogels Prepared by Freeze- Thawing for Negative Pressure Wound Therapy Application.		Symposium on Novel and	
		Sustainable Technology,	
		台灣,台南	

2020 International

Mussel-inspired adhesive and self-healing hydrogel as

injectable wound dressing.	Symposium on Novel and
	Sustainable Technology,
	台灣,台南
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 SelfHealing PVA Hydrogel Composite.	International Symposium on Engineering and Applied Science (ISEAS) ,印尼,巴里
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. Bareline B		Basic a Pharma	Bth World Congress of asic and Clinical narmacology VCP2018),日本,京都	
榮譽獎項				
日期	事件細節	頒獎機構		作者順序
研究計劃	案			
計畫名稱		起:	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		202	2019.08.01~2020.07.3	
敷料				
腫瘤內局部藥物遞送的溫感性注射式奈米微胞-水膠		201	2018.08.01~2019.07.3	
混成系統	之開發			
PVA 自我修復水凝膠之製備、特性與應用		201	2017.08.01~2018.07.3 1	
微囊化 Chitosan-Pluronic 奈米粒子載體應用在肺部		ا\$	2013.08.01~ 014.07.31	
傳輸之研發				
利用幾丁聚醣表面改質 Pluronic 製備輸送 Cromolyn		vn	2012.08.01~ 013.07.31	
奈米微胞之研發				
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		200	07.08.01~2010.07.3	
製備及活體外藥物釋放與活體內藥理反應之研究				
腹腔發炎反應對於小鼠子宮內膜異位組織之建立及			06.08.01 ~ 7.07.31	

生長的影響	
專業服務	
協助德光中學 60 週年校慶暨 49 屆運動會護理站各項工	-作,協助學生醫療照
護	