


## 護理系教師基本資料表

姓名	蔡政潔		
聯絡地址	護理科技大樓 J 棟 9 樓 904 室		
E-mail	<a href="mailto:cctsai@mail.hwai.edu.tw">cctsai@mail.hwai.edu.tw</a>		
連絡電話	06-2674567#507		
職稱	助理教授		
專長與研究領域			
人體解剖學、人體生理學、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 助理教授		
期刊論文一覽			
論文名稱	刊物名稱	期刊類別	
<b>Tsai, C. C.</b> , Tsai, C. K., Tseng, P. C., Lin, C. F. and Chen, C. L. (2020, Jun). Glycogen Synthase Kinase-3 Facilitates Cytokine Production in 12-OTetradecanoylphorbol-13-Acetate/Ionomycin-Activated Human CD4+ T Lymphocytes. 9(6), 1424-1439.	Cells	SCI	
Tsai T. I., Zhang Y. F., Zhang, Z. G., Chao G. Y. & <b>Tsai C. C.</b> (2018). Considering Relationship of Proteins for Radiotherapy Prognosis of Bladder Cancer Cells in Small Data Set. Methods of Information in Medicine, 57. Print proof.	Methods of Information in Medicine	SCI	
Tu Y. C., <b>Tsai C. C.</b> & Cheng, H. R. (2019). A study of Nursing Competence for Nursing Graduates among Different Vocational Education Programs. S. Nazir et al. (Eds.): AHFE 2018, AISC 785, pp. 397–405, 2019. <a href="https://doi.org/10.1007/978-3-319-93882-0_38">https://doi.org/10.1007/978-3-319-93882-0_38</a>	Springer International Publishing AG, part of Springer Nature	EI	
<b>Tsai C. C.</b> , Tang, J. S., Tsai T. I. & Tu Y. C. (2019). The Associated Factors of Self-Efficacy of Condom Use among Adolescent Girls - Taking HPV Acquisition Preventing as an Example. N. J. Lightner (Ed.): AHFE 2018, AISC 779, pp. 283–293, 2019. <a href="https://doi.org/10.1007/978-3-319-94373-2_32">https://doi.org/10.1007/978-3-319-94373-2_32</a>	Springer International Publishing AG, part of Springer Nature	EI	

Ho M. R., Tsai T. T., Chen C. L., Jhan M. K., <b>Tsai C. C.</b> , Lee Y. C., Chen C. H., and Lin C. F. (2017). Blockade of dengue virus infection and viral cytotoxicity in neuronal cells in vitro and in vivo by targeting endocytic pathways. <i>Scientific reports</i> , 7(1), 6910.	Scientific reports	SCI
Tsai T. T., Chen C. L., <b>Tsai C. C.</b> , and Lin C. F. (2017) Targeting heat shock factor 1 as an antiviral strategy against dengue virus replication in vitro and in vivo. <i>Antiviral Research</i> . 145, 44-53.	Antiviral Research	SCI
Jhan M. K., Tsai T. T., Chen C. L., <b>Tsai C. C.</b> , Cheng Y. L., Lee Y. C., Ko C. Y., Lin Y. S., Chang C. P., Lin L. T., and Lin C. F. (2017). Dengue virus infection increases microglial cell migration. <i>Scientific reports</i> , 7(1), 91.	Scientific reports	SCI
Cheng Y. L., Lin Y. S., Chen C. L., Tsai T. T., <b>Tsai C. C.</b> , Wu Y. W., Ou Y. D., Chu Y. Y., Wang J. M., Yu C. Y., and Lin C. F. (2016). Activation of Nrf2 by the dengue virus causes an increase in CLEC5A, which enhances TNF- $\alpha$ production by mononuclear phagocytes. <i>Scientific reports</i> , 6, 32000.	Scientific reports	SCI
杜玉卿、林宜蓉、 <b>蔡政潔</b> (2016) · 從現象學觀點淺談護理人文價值的體現 · 華醫學報，45，149-157。	華醫學報	教育學門類 第四級期刊
Tsai T. T., Chen C. L., Lin Y. S., Chang C. P., <b>Tsai C. C.</b> , Cheng Y. I., Huang C. C., Ho C. J., Lee Y. C., Lin L. T., Jhan M. K., and Lin C. F. (2016). Microglia retard dengue virus-induced acute viral encephalitis. <i>Scientific reports</i> , 6, 27670.	Scientific reports	SCI
Lin C. F., <b>Tsai C. C.</b> , Huang W. C., Wang Y. C., Tseng P. C., Tsai T. T., and Chen C. L. (2016). Glycogen Synthase Kinase-3 $\beta$ and Caspase-2 Mediate Ceramide- and Etoposide-Induced Apoptosis by Regulating the Lysosomal-Mitochondrial Axis. <i>PLoS One</i> , 11(1), e0145460.	PLoS One	SCI
Yang T. T., Chen C. L., Lin W. C., Lin Y. S., Tseng P. C., Hsieh C. Y., Chen Y. H., Huang W. C., <b>Tsai C. C.</b> , Wang C. Y., Shieh C. C., and Lin C. F. (2013). Glycogen synthase kinase-3 $\beta$ inactivation is an intracellular marker and regulator for endotoxemic neutrophilia. <i>Journal of molecular medicine (Berlin, Germany)</i> , 91: 207-217.	Journal of molecular medicine (Berlin, Germany)	SCI
Hsieh C. Y., Chen C. L., <b>Tsai C. C.</b> , Huang W. C., Tseng P. C., Lin Y. S., Chen S. H., Wong T.	Journal of Pharmacology	SCI

W., Choi P. C., and Lin C. F. (2012). Inhibiting glycogen synthase kinase-3 decreases 12-O-tetradecanoylphorbol-13-acetate-induced interferon- $\gamma$ -mediated skin inflammation. <i>Journal of Pharmacology and Experimental Therapeutics</i> , 343(1): 125-133.	and Experimental Therapeutics	
Su H. C., Ma C. T., Yu B. C., Chien Y. C., <b>Tsai C. C.</b> , Huang W. C., Lin C. F., Chuang Y. H., Young K. C., Wang J. N., and Tsao C. W. (2012). Glycogen synthase kinase-3 $\beta$ regulates anti-inflammatory property of fluoxetine. <i>International Immunopharmacology</i> , 14: 150-156.	International Immunopharmacology	SCI
Tseng P. C., Huang W. C., Chen C. L., Sheu B. S., Shan Y. S., <b>Tsai C. C.</b> , Wang C. Y., Chen S. O., Hsieh C. Y., and Lin C. F. (2012). Regulation of SHP2 by PTEN/AKT/GSK-3 $\beta$ signaling facilitates IFN- $\gamma$ resistance in hyperproliferating gastric cancer. <i>Immunobiology</i> , 217: 926-934.	Immunobiology	SCI
<b>Tsai C. C.</b> , Huang W. C., Chen C. L., Hsieh C. Y., Lin Y. S., Chen S. H., Yang K. C. and Lin C. F. (2011). Glycogen synthase kinase-3 facilitates Con A induced IFN- $\gamma$ - mediated immune hepatic injury. <i>Journal of Immunology</i> , 187, 3867-3877.	Journal of Immunology	SCI
Cheng Y. L., Huang W. C., Chen C. L., <b>Tsai C. C.</b> , Wang C. Y., Chiu W. H., Chen Y. L., Lin Y. S., Chang C. F. and Lin C. F. (2011, Jul). Increased galectin-3 facilitates leukemia cell survival from apoptotic stimuli. <i>Biochemical and Biophysical Research Communications</i> , 412, 334-340.	Biochemical and Biophysical Research Communications	SCI
Huang W. C., <b>Tsai C. C.</b> , Chen C. L., Chen T. Y., Chen Y. P., Lin Y. S., Lu P. J., Lin C. M., Wang S. H., Tsao C. W., Wang C. Y., Cheng Y. L., Hsieh C. Y., Tseng P. C. and Lin C. F. (2011). Glucosylceramide synthase inhibitor PDMP sensitizes chronic myeloid leukemia T315I mutant to Bcr-Abl inhibitor and cooperatively induces glycogen synthase kinase-3-regulated apoptosis. <i>The FASEB of Journal</i> , 25, 3661-3673.	The FASEB of Journal	SCI
Chang Y. P., Chen C. L., Chen S. O., Lin Y. S., <b>Tsai C. C.</b> , Huang W. C., Wang C. Y., Hsieh C. Y., Choi P. C. and Lin C. F. (2011). Autophagy facilitates an IFN- $\gamma$ response and signal transduction. <i>Microbes and Infection</i> , 13, 888-894.	Microbes and Infection	SCI
Hsing C. H., Lin M. C., Choi P. C., Huang W.	PLoS One	SCI

C., Kai J. I., <b>Tsai C. C.</b> , Cheng Y. L., Hsieh C. Y., Wang C. Y., Chang Y. P., Chen Y. H., Chen C. L. and Lin C. F. (2011). Anesthetic propofol reduces endotoxic inflammation by inhibiting reactive oxygen species-regulated Akt/IKK $\beta$ /NF- $\kappa$ B signaling. PLoS One, 6, e17598.		
Kai J. I., Huang W. C., <b>Tsai C. C.</b> , Chang W. T., Chen C. L. and Lin. C. F. (2010). Glycogen synthase kinase-3 $\beta$ indirectly facilitates interferon- $\gamma$ -induced nuclear factor- $\kappa$ B activation and nitric oxide biosynthesis. Journal of Cellular Biochemistry, 111, 1522-1530.	Journal of Cellular Biochemistry	SCI
Chang Y. P., <b>Tsai C. C.</b> , Huang W. C., Wang C. Y., Chen C. L., Lin Y. S., Kai J. I., Hsieh C. Y., Cheng Y. L., Choi P. C., Chen S. H., Chang S. P., Liu H. S. and Lin C. F. (2010). Autophagy facilitates IFN- $\gamma$ -induced Jak2-STAT1 activation and cellular inflammation. Journal of Biological Chemistry, 285: 28715-28722.	Journal of Biological Chemistry	SCI
Cheng Y. L., Wang C. Y., Huang W. C., <b>Tsai C. C.</b> , Shen C. F., Chi C. Y. and Lin C. F. (2009). Staphylococcus aureus induces microglial inflammation through glycogen synthase kinase-3 $\beta$ -regulated pathway. Infection and Immunity, 77, 4002-4008.	Infection and Immunity	SCI
<b>Tsai C. C.</b> , Kai J. I., Huang W. C., Wang C. Y., Wang Y., Chen C. L., Fang Y. T., Lin Y. S., Anderson R., Chen S. H., Tsao C. W. and Lin C. F. (2009). Glycogen synthase kinase-3 $\beta$ facilitates IFN- $\gamma$ -induced STAT1 activation by regulating Src homology-2 domain-containing phosphatase 2. Journal of Immunology, 183, 856-864.	Journal of Immunology	SCI
Wang Y., Huang W. C., Wang C. Y., <b>Tsai C. C.</b> , Chang Y. T., Kai J. I. and Lin C. F. (2009). Inhibiting glycogen synthase kinase-3 reduces endotoxaemic acute renal failure by down-regulating inflammation and renal cell apoptosis. British Journal of Pharmacology, 157, 1004-1013.	British Journal of Pharmacology	SCI
陳宇平、陳信昭、 <b>蔡政潔</b> ( 2008 ) . 飲食態度量表-26 題版 ( EAT-26 ) 本土最佳切點之探討-以台南市兩所高中為例 . 中華心理衛生學刊, 21 ( 4 ) , 379-405。	中華心理衛生學刊	TSSCI
Huang W. C., Lin Y. S., Wang C. Y., <b>Tsai C.</b>	Immunology	SCI

<p><b>C.</b>, Tseng H. C., Chen C. L., Lu P. J., Chen P. S., Qian L., Hong J. S. and Lin C. F. (2008). Glycogen synthase kinase-3 negatively regulates anti-inflammatory interleukin-10 for lipopolysaccharide-induced iNOS/NO biosynthesis and RANTES production in microglial cells. <i>Immunology</i>, 128, e275-286.</p>		
<p>Lin C. F., <b>Tsai C. C.</b>, Huang W. C., Wang C. Y., Tseng H. C., Wang Y., Kai J. I., Wang S. W. and Cheng Y. L. (2008) IFN-gamma synergizes with LPS to induce nitric oxide biosynthesis through glycogen synthase kinase-3-inhibited IL-10. <i>Journal of Cellular Biochemistry</i>, 105, 746-755.</p>	<p>Journal of Cellular Biochemistry</p>	<p>SCI</p>
<p>陳宇平、<b>蔡政潔</b> (2006) . 從「EAT-26」探討飲食異常傾向與性別之關聯---以南部兩所高中為例 . <i>華醫社會人文學報</i>, 16, 15-31。</p>	<p>華醫社會人文學報</p>	
<p><b>Tsai C. C.</b>, Kai J. I., Huang W. C., Wang C. Y., Wang Y., Chen C. L., Fang Y. T., Lin Y. S., Anderson R., Chen S. H., Tsao C. W. and Lin C. F. (2009). Glycogen synthase kinase-3<math>\beta</math> facilitates IFN-<math>\gamma</math>-induced STAT1 activation by regulating Src homology-2 domain-containing phosphatase 2. <i>Journal of Immunology</i>, 183, 856-864.</p>	<p>Journal of Immunology</p>	<p>SCI</p>
<p>研討會論文一覽</p>		
<p>論文名稱</p>	<p>研討會名稱. 國家. 城市</p>	
<p>Tu, Y. C., <b>Tsai, C. C.</b>, Li, Y. P. and Cheng, H. R. (2019, Aug). Professional Commitment and Future Career Intention among Nursing Students in Taiwan.</p>	<p>2019 Asian American / Pacific Islander Nurses Association (AAPINA) &amp; Taiwan Nurses Association (TWNA) Joint International Conference.</p>	
<p>Chen, C. L., Tang, J. S., <b>Tsai, C. C.</b>, Tu, Y. C. (2019, July) Effects of Four-Weeks Dry Cupping on Aerobic Capacity, Heart Rate Variability, and Sleep Quality in Elite Baseball Players.</p>	<p>2019. Asia-Singapore Conference on Sport Science.</p>	
<p>The Associated Factors of Self-Efficacy of Condom Use among Adolescent Girls - Taking HPV Acquisition Preventing as an Example. <b>Tsai C. C.</b>, Tang, J. S., Tsai T. I. &amp; Tu Y. C. (2018)</p>	<p>The 9<sup>th</sup> International Conference on Applied Human Factors and Ergonomics (AHFE 2018) and the Affiliated Conferences, USA, Orlando, Florida</p>	
<p>A study of Nursing Competence for Nursing</p>	<p>The 9<sup>th</sup> International</p>	

Graduates among Different Vocational Education Programs. Tu Y. C., <b>Tsai C. C.</b> & Cheng, H. R. (2018)		Conference on Applied Human Factors and Ergonomics (AHFE 2018) and the Affiliated Conferences, USA, Orlando, Florida	
Cytokine macrophage migration inhibitory factor (MIF) facilitates cisplatin-induced acute kidney injury. <b>Tsai C. C.</b> , Chen C. L., Tseng P. C. and Lin C. F. (2017).		The 5th Annual Meeting of the International Cytokine and Interferon Society/ Kanazawa, Japan	
A Quasi Experimental Study of Promoting the Intention of Human Papillomavirus Vaccination: A Multimedia Education Approach. Tu Y. C., Lin Y. J. & <b>Tsai C. C.</b> (2017)(Best Poster Award)		The 2 <sup>nd</sup> Asia-Pacific Nursing Research Conference. Taiwan. Taipei.	
<b>蔡政潔</b> 、黃靜君、杜玉卿 ( 2017 ) · 護理系轉系生與原班生學習成效之差異		中華醫事科技大學醫學與生命學院 2017 學術研討會	
杜玉卿、 <b>蔡政潔</b> 、鄭綉絨 ( 2017 ) · 某醫護科技大學護理系畢業生護理能力現況探討 · 海報發表第三名		中華醫事科技大學醫學與生命學院 2017 學術研討會	
The Self-Efficacy and Intention of Condoms Use for Reducing Sexually Transmitted Infections Risk among Adolescent Women-Human Papillomavirus Infection. Tu Y. C., Lin Y. J., <b>Tsai C. C.</b> (2016/09)		The 32nd Annual Nursing Research Conference. Taiwan Nurses Association, Taichung, Taiwan.	
照護服務機構老年住民之身體功能與賦能感受。杜玉卿、 <b>蔡政潔</b> 、蔡東亦 ( 2015 年 06 月 )		2015 健康與管理國際學術研討會。台灣，中華醫事科技大學	
Glycogen synthase kinase-3 facilitates Con A induced IFN- $\gamma$ -mediated immune hepatic injury. <b>Tsai C. C.</b> , Huang W. C., Chen C. L., Hsieh C. Y., Lin Y. S., Chen S. H., Yang K. C. and Lin C. F. (2012).		IMMUNOLOGY2012™ 99 <sup>th</sup> American Association Immunologists Annual Meeting, Boston, USA.	
Autophagy Facilitates Interferon-gamma Signaling and Bioactivities. <b>Tsai C. C.</b> , Chang Y. P., Huang W. C., Wang C. Y., Chen C. L. and Lin C. F. (2010).		Cell Death Pathways: Apoptosis, Autophagy and Necrosis, Vancouver, British Columbia, Canada.	
榮譽獎項			
日期	事件細節	頒獎機構	作者順序
20210319	109 年大學社會責任實踐計畫優良教師銀獎	中華醫事科技大學	
20200617	108 學年度「教學優良教師」	中華醫事科技大學	
20170802-04	A Quasi Experimental Study of Promoting the Intention of Human	台灣護理學會	第三作者

	Papillomavirus Vaccination: A Multimedia Education Approach. Best Poster Award		
20170311	2017 學術研討會海報發表「某醫護科技大學護理系畢業生護理能力現況探討」 教師組海報第三名	中華醫事科技大學	第二作者
20161122	優良行動學教材競賽「固齒護銀(齦)」第三名	樹人醫護管理專科學校	共同獲獎
研究計劃案			
計畫名稱		起迄時間	
勞動部勞動力發展署雲嘉南分署，長期照顧實務人才培育學程。		109 學年度	
化妝品 GMP 認證品質系統之建置		1091111 - 1100831	
臺南市政府衛生局，長者健康促進站及健康促進社團。		109 學年度	
教育部，城鄉創生電力公司-青銀共創子計畫(2)。		108 學年度	
教育部，城鄉創生電力公司-青銀共創子計畫(1)。		107 學年度	
桌上遊戲融入主題教學社群以基礎醫學之學習為例之專業成長社群		1070301 - 1070831	
建構及評價情境模擬教學策略於末期照護及預立醫療指示之成效		1060801 - 1070731	
環保志工健康知能與環保意識提升計畫		1060501 - 1060731	
肝醣合成酶激酶-3 訊息傳遞與丙型干擾素於 Cisplatin 及缺血再灌流誘導的急性腎損傷之致病角色		1050801 - 1060731	
各學制轉學生輔導機制建置之研究		1051001 - 1051130	
身無飛蚊 3D 課程模組		1050901 - 1051130	
丙型干擾素/肝醣合成酶激酶-3 訊息傳遞於 Cisplatin 及缺血再灌流誘導的急性腎損傷之致病角色		1040801 - 1050731	
104 年職工職場健康促進之教育訓練		1040417 - 1040904	
改進藥物功效查詢系統		1011015 - 1021015	
藥物功效查詢系統		1000801 - 1001130	