

澄清綜合醫院中港院區
學術活動繼續教育積分申請資料表

為配合各項活動研習繼續教育積分審定申請，敬請務必支持與配合提供課程
主題摘要內容及講師學經歷**資料**；以方便至醫事人員繼續教育積分管理系統申
請課程審定。

(一) 課程主題摘要內容

主講題目	One Step Minced Cartilage Procedures vs Marrow Stimulation
摘要內容 <small>(100~200字)</small>	<ul style="list-style-type: none"> • The total score of IKDC-2000 : --at 12-month visit was non significant between two groups ($p>0.05$) • Image evaluation: – cartilage regeneration status in MRI was non significant different ($p>0.05$). • Both groups had clinically similar results at 12 months • Arthroscopy at 1 year: • Follow-up at 5 years:

(二) 講師資料 (*為必填項目，身份證字號不填時，該講師將無法取得此堂課之繼續教育積分)

* 講師姓名	陳超平		* 身份證字號			
連絡電話			* 手機號碼			
* 電子信箱						
* 最高學歷	學 校	中國醫藥大學				
	科 系	公共衛生學系	畢業年度	109.06		
	級 別：(請勾選)					
	<input checked="" type="checkbox"/> 研究所（博士） <input type="checkbox"/> 研究所（碩士） <input type="checkbox"/> 大學（學士） <input type="checkbox"/> 技術學院 <input type="checkbox"/> 大專					
	單位名稱	職稱	教學年資	實務年資	研究年資	
* 現 職	臺中榮民總醫院	骨科部/ 運動醫學科主任	15	25	15	
* 經 歷	中華民國關節鏡及膝關節醫 學會	理事長				
	教育部定教職	助理教授				

(三)補充資料

專 長	運動醫學科
特殊成就	兩相軟骨臨床試驗研究人員
論文發表	<p>1. Posterior cruciate ligament reconstruction implemented by the Ligament Advanced Reinforcement System over a minimum follow-up of 10 years. <i>Knee</i>. 2020 Jan;27(1):165-172. doi: 10.1016/j.knee.2019.11.004. Epub 2019 Dec 5. Chiang LY, Lee CH, Tong KM, Wang SP, Lee KT, Tsai WC, <u>Chen CP</u>.</p> <p>2. Effect of time interval from diagnosis to treatment for cervical cancer on survival: A nationwide cohort study. <i>PLoS One</i>. 2019 Sep 4;14(9):e0221946. <u>Chen CP</u>, Kung PT, Wang YH, Tsai WC.</p> <p>3. Activity-related outcome in anterior cruciate ligament reconstruction with synthetic ligament advanced reinforcement system. <i>J Chin Med Assoc</i>. 2019 Mar;82(3):235-238. Tsai SH, Lee CH, Tong KM, Wang SP, Lee KT, Tsai WC, <u>Chen CP</u>.</p> <p>4. Arthroscopic double-loop crossover suture fixation for treatment of tibial eminence avulsion fractures. <i>Formosan Journal of Musculoskeletal Disorders</i> 8 (2017) 168-174. Teh-Han Mu, Kui-Chou Huang, Cheng-Chi Wang, <u>Chao-Ping Chen</u>.</p> <p>5. Outcomes of Arthroscopic Double-bundle PCL Reconstruction Using the LARS Artificial Ligament. <i>Orthopedics</i>. 2012 Jun 1;35(6):e800-6. <u>Chen CP</u>, Lin YM, Chiu YC, Wu HW, Lee CH, Tong KM, Huang KC.</p> <p>6. Adiponectin increases MMP-3 expression in human chondrocytes through AdipoR1 signaling pathway. <i>Journal of cellular biochemistry</i>. 2011 Feb 14. Tong KM, <u>Chen CP</u>, Huang KC, Shieh DC, Cheng HC, Tzeng CY, Chen KH, Chiu YC, Tang CH.</p> <p>7. Bland-Altman plots and receiver operating characteristic curves are preferred. <i>Radiology</i>. 2010 Dec;257(3):896. <u>Chen CP</u>, Lin YM. Statistical Consideration for Bilateral Cases in Orthopaedic Research <i>J Bone Joint Surg Am</i> 2010; 92: 1732-1737. <u>Chen CP</u>, Lin YM.</p> <p>8. Involvement of AdipoR receptor in adiponectin-induced motility and alpha2beta1 integrin upregulation in human chondrosarcoma cells. <i>Carcinogenesis</i>. 2009 Oct;30(10):1651-9. Epub 2009 Jun 23. Chiu YC, Shieh DC, Tong KM, <u>Chen CP</u>, Huang KC, Chen PC, Fong YC, Hsu HC, Tang CH.</p> <p>9. Peptidoglycan enhances IL-6 production in human synovial fibroblasts via TLR2 receptor, focal adhesion kinase, Akt, and AP-1-dependent pathway. <i>J Immunol</i>. 2009 Aug 15;183(4):2785-92. Epub 2009 Jul 27. Chiu YC, Lin CY, <u>Chen CP</u>, Huang KC, Tong KM, Tzeng CY, Lee TS, Hsu HC, Tang CH. Bradykinin-induced IL-6 expression through bradykinin B2 receptor,</p> <p>10. Peptidoglycan enhances IL-6 production in human synovial fibroblasts via TLR2 receptor, focal adhesion kinase, Akt, and AP-1-dependent pathway. <i>J Immunol</i>. 2009 Aug 15;183(4):2785-92. Epub 2009 Jul 27. Chiu YC, Lin CY, <u>Chen CP</u>, Huang KC, Tong KM, Tzeng CY, Lee TS, Hsu HC, Tang CH.</p> <p>11. Bradykinin-induced IL-6 expression through bradykinin B2 receptor, phospholipase C, protein kinase Cdelta and NF-kappaB pathway in human synovial fibroblasts. <i>Mol Immunol</i>. 2008 Aug;45(14):3693-702. Epub 2008 Jul 14. Lee CH, Shieh DC, Tzeng CY, <u>Chen CP</u>, Wang SP, Chiu YC, Huang CY, Hsu CJ, Fong YC, Tang CH.</p> <p>12. Leptin induces IL-8 expression via leptin receptor, IRS-1, PI3K, Akt cascade and promotion of NF-kappaB/p300 binding in human synovial fibroblasts. <i>Cell Signal</i>. 2008 Aug;20(8):1478-88. Epub 2008 Apr 15. Tong KM, Shieh DC, <u>Chen CP</u>, Tzeng CY, Wang SP, Huang KC, Chiu YC, Fong YC, Tang CH.</p>
備 註	