

## 2009 Annual Scientific Session of American College of Cardiology March 29-31, Orlando, U.S.A.

**Thrombomodulin Is Upregulated in Cardiomyocyte During Cardiac Hypertrophy and Promotes Cardiomyocyte Survival** - Yi-Heng Li(李貽恆), Hsing-Chun Chung(鍾幸君), Kou-Gi Shyu(徐國基), Guey-Yueh Shi(施桂月), Hua-Lin Wu(吳華林), National Cheng Kung University Hospital and College of Medicine, Tainan, Taiwan, ROC, Shin Kong Wu Ho-Su Memorial Hospital, Taipei, Taiwan, ROC

**Accurate Estimation of Central Systolic Blood Pressure Using an Oscillometric Blood Pressure Monitor** - Hao-min Cheng(鄭浩民), Kang-Lin Wang(王岡陵), Ying-Hwa Chen(陳嬰華), Shing-Jong Lin(林幸榮), Lung-Ching Chen(陳隆景), Shih-Hsien Sung(宋思賢), Wen-Shin Lee(李文興), Philip Yu-An Ding(丁予安), Wen-Chung Yu(余文鍾), Jaw-Wen Chen(陳肇文), Chen-Huan Chen(陳震寰), National Yang-Ming University, Taipei, Taiwan, ROC, Taipei Veterans General Hospital, Taipei, Taiwan, ROC

**Suppressed Inducibility of Atrial Fibrillation by a Novel Pacing Mode With Atrial Resynchronization Depolarization** - Kun-Tai Lee(李坤泰), Chih-Sheng Chu(朱志生), Kai-Hung Cheng(鄭凱鴻), Wei-Chung Tsai(蔡維中), Wen-Ter Lai(賴文德), Kaohsiung Medical University, Kaohsiung, Taiwan, ROC

**In-Hospital Initiation of Statins Therapy Improves the Clinical Outcomes in Patients With Acute Ischemic Stroke** - Po-Sheng Chen(陳柏升), Yi-Heng Li(李貽恆), Kai-Wen Cheng(鄭凱文), Yea-Huei Kao Yang(楊高雅慧), National Cheng Kung University College of Medicine and Hospital, Tainan City, Taiwan, ROC

**The Effect of Failure Mode and Effect Analysis on Reducing Door-to-Balloon Time and Mortality in ST-Segment Elevation Myocardial Infarction** - Feng-Yu Kuo(郭風裕), Wei-Chun Huang(黃偉春), Guang-Yuan Mar(馬光遠), Chin-Chang Cheng(鄭錦昌), Han-Lin Tsai(蔡翰林), Kuan-Rau Chiou(邱寬饒), Shue-Ren Wann(萬樹人), Shoa-Lin Lin(林少琳), Chun-Peng Liu(劉俊鵬), Cardiovascular Medical Center and Department of Emergency, Kaohsiung Veteran General Hospital, Kaohsiung, Taiwan, ROC, School of Medicine, National Yang-Ming University, Taipei, Taiwan, ROC

**Association of Framingham Risk Score With Chronic Kidney Disease: Insight From National Health and Nutrition Examination Survey 2003 - 2006** - Jou Wei Lin(林維昭), Lian-Yu Lin(林亮宇), Chien-Yu Lin(林建宇), Hsu-Ko Kuo(郭旭格), National Taiwan University Hospital Yun-Lin Branch, Dou-Liou City, Taiwan, ROC, National Taiwan University Hospital, Taipei, Taiwan, ROC

**Acute Bi-Ventricular Pacing Reduces Dyssynchrony in Diastolic Heart Failure Patients With a Narrow QRS** - Yi-Chih Wang(王怡智), Chih-Chieh Yu(游治節), Kathryn Hilpisch, Vincent Splett, Rodolphe P. Katra, Chia-Ti Tsai(蔡佳靛), Juey-Jen Hwang(黃瑞仁), Ling-Ping Lai(賴凌平), Jiunn-Lee Lin(林俊立), Natl Taiwan University Hosp, Taipei, Taiwan, ROC

**Acute Bi-ventricular Pacing Improves Cardiac Function in a Heart Failure Population With a Moderately Reduced Ejection Fraction** - Yi-Chih Wang(王怡智), Chih-Chieh Yu(游治節), Kathryn Hilpisch, Vincent Splett, Rodolphe P. Katra, Chia-Ti Tsai(蔡佳靛), Juey-Jen Hwang(黃瑞仁), Ling-Ping Lai(賴凌平), Jiunn-Lee Lin(林俊立), Natl Taiwan University Hosp, Taipei, Taiwan, ROC

**A Novel Simple Method to Detect Peripheral Arterial Disease in Patients Whose Resting ABI Between 0.9-1** - Kai-Hung Cheng(鄭凱鴻), Feng-Hsien Lin(林鳳仙), Chih Sheng Chu(朱志生), Kun-Tai Lee(李坤泰), Tsyh-Jyi Hsieh(謝賜吉), Ho-Ming Su(蘇河名), Tsung-Hsien Lin(林宗憲), Wen-Chol Voon(溫文才), Sheng-Hsiung Sheu(許勝雄), Wen-Ter Lai(賴文德), Department of Cardiology, Kaohsiung Municipal Hsiao-Kang Hospital, Kaohsiung Medical University, Kaohsiung, Taiwan, ROC

## 中華民國心臟學會 ACLS Renewal Course 參與意願調查表

各位會員，

您好！

學會將主辦籌劃四小時紮實的 ACLS Renewal Course for Cardiologist，針對心臟學會專科會員進行教學訓練以更新 ACLS 證照，課程設計規劃暫定為四個主題— 1.CPR 2.Airway 3.Special Resuscitation 4.Megacode，每站 Section 為 40 分鐘，總計 160 分鐘，希望每場次最少招收 60~70 位學員，收費方式為報名費 NT\$1000 元/位，會員如參與，須親自每站實際操作訓練，及接受講師隨堂評估。

現發通知查詢專科會員參與課程意願，煩請會員勾選後，傳真回學會，以利學會作業。如有任何問題請聯繫學會秘書處 TEL:02-25976177~9#16 徐小姐，麻煩您，謝謝。

心臟學會秘書處

To: 心臟學會

FAX: 02-25976180

### 【 ACLS Renewal Course 參與意願調查表 】

一、報名資格：

心臟專科醫師。

二、報名費用：

專科會員—每人新台幣壹仟元整。

姓名 (會員編號)	( )	參與意願	<input type="checkbox"/> 願意報名。 <input type="checkbox"/> 無參與意願。 <input type="checkbox"/> 其他意見。
連絡電話	(手機)	服務單位	