



生物科技學系  
生物資訊及系統生物研究所  
分子醫學與生物工程所  
電話 : 03-5712121 轉 56966  
E-mail : tfy2008@mail.nctu.edu.tw  
實驗室 : 心臟電氣學及心血管生物資訊學實驗室

## 楊 謄 芳 教授

### 研究興趣

#### 2018年

- 經皮冠狀動脈介入治療中心率變異性的改變  
Shiang Yun Huang, Jau-Kang Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology, Volume 51, Issue 6, NovemberDecember 2018, Page 1173  
Journal of Electrocardiology, Volume 53, MarchApril 2019, Pages e12-e13 (Conference abstract)
- 冠狀動脈造影和經皮冠狀動脈介入治療中自主神經張力的評估  
Shiang Yun Huang, Jau-Kang Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology
- AV瘤經皮腔內血管成形術對終末期腎臟疾病患者自主神經的影響  
Jau-Kang Huang, Shiang Yun Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology, Volume 51, Issue 6, NovemberDecember 2018, Page 1173  
Journal of Electrocardiology, Volume 53, MarchApril 2019, Page e12 (Conference abstract)
- 在缺血性心臟病的健康和冠狀動脈介入治療中的心率變異性。  
Jau-Kang Huang, Shiang-Yun Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang

Journal of Electrocardiology, Volume 51, Issue 6, NovemberDecember 2018, Page 1173

Journal of Electrocardiology, Volume 53, MarchApril 2019, Page e12 (Conference abstract)

- 正常健康台灣受試者冠狀動脈造影後心率變異性的變化

Jau-Kang Huang, Shiang-Yun Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology

- 台灣慢性血液透析患者的心臟風險評分評估和生活質量調查

Ing-Fang Yang\*, Ten-Fang Yang, Ming-Hsien Chou, Ching-Ching Lin, Ming-Hsun Yang

International Journal of Community & Family Medicine, Volume 3 (2018), Article ID 3:IJCFM-144, 5 pages, September 19, 2018

#### 2019年

- 僅在會厭可見時評估更好的插管策略：一項隨機·交叉的人體模型研究  
Tzu-Yao Hung, Li-Wei Lin, Yu-Hang Yeh, Yung-Cheng Su, Chieh-Hung Lin, Ten-Fang Yang\*  
BMC Anesthesiol. 2019 Jan 10;19(1):8 (SCI:1.877)



MD MSc PhD, Professor, Department of Biological Science and Technology,  
Institute of Molecular Medicine and Bioengineering,  
Institute of Bioinformatics and Systems Biology  
TEL: 886-3-5712121 ext. 56966  
E-mail: tfy2008@mail.nctu.edu.tw  
Lab: Cardiac Electrical and Cardiovascular Bioinformatics Lab

## Ten-Fang Yang, MD MSc PhD

### Research Interests

#### Year 2018

- **The alteration of heart rate variability in Percutaneous Coronary Intervention.**  
Shiang Yun Huang, Jau-Kang Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology, Volume 51, Issue 6, NovemberDecember 2018, Page 1173  
Journal of Electrocardiology, Volume 53, MarchApril 2019, Pages e12-e13 (Conference abstract)
- **The evaluation of autonomic tone in Coronary arteriogram and percutaneous coronary intervention.**  
Shiang Yun Huang, Jau-Kang Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology
- **The influence of AV fistula Percutaneous Transluminal Angioplasty on autonomic tone in end stage renal diseases patients**  
Jau-Kang Huang, Shiang Yun Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology, Volume 51, Issue 6, NovemberDecember 2018, Page 1173  
Journal of Electrocardiology, Volume 53, MarchApril 2019, Page e12 (Conference abstract)
- **The heart rate variability in healthy and coronary interventions in ischemic heart diseases.**  
Jau-Kang Huang, Shiang-Yun Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology, Volume 51, Issue 6, NovemberDecember 2018, Page 1173  
Journal of Electrocardiology, Volume 53, MarchApril 2019, Page e12 (Conference abstract)

- **The alteration of heart rate variability after coronary angiogram in normal healthy Taiwanese subjects.**

Jau-Kang Huang, Shiang-Yun Huang, Chih-hsien Lee, Chien-Jung Chang, Ing-Fang Yang, Ten-Fang Yang  
Journal of Electrocardiology

- **Evaluation of Cardiac Risk Score and Quality of Life Survey in Taiwan Chronic Hemodialysis Patients.**

Ing-Fang Yang\*, Ten-Fang Yang, Ming-Hsien Chou, Ching-Ching Lin, Ming-Hsun Yang  
International Journal of Community & Family Medicine, Volume 3 (2018), Article ID 3:IJCFM-144, 5 pages, September 19, 2018

#### Year 2019

- **The evaluation of a better intubation strategy when only the epiglottis is visible: a randomized, cross-over mannequin study.**

Tzu-Yao Hung, Li-Wei Lin, Yu-Hang Yeh, Yung-Cheng Su, Chieh-Hung Lin, Ten-Fang Yang\*  
BMC Anesthesiol. 2019 Jan 10;19(1):8 (SCI:1.877)

