## 英文稿件格式範例:

Simultaneous determination of buprenorphine and its prodrug, buprenorphine propionate, by HPLC with fluorescence detection: application to pharmacokinetic studies in rabbits

Shyun-Yeu Liu(劉巡宇)<sup>1\*</sup>, <u>Kuo-Sheng Liu(劉國盛)</u><sup>2,3</sup>, Chun-Hsiung Kuei(桂椿雄)<sup>2</sup>, Jann-Inn Tzeng(曾劍英)<sup>3</sup>, Shung-Tai Ho(何善台)<sup>4</sup>, Jhi-Joung Wang(王志中)<sup>3</sup>

<sup>1</sup>Department of Oral and Maxillofacial Surgery, National Defense Medical Center

<sup>2</sup>Department of Chemistry, National Cheng-Kung University

<sup>3</sup>Department of Medical Research, Chi-Mei Medical Center

<sup>4</sup>Department of Anesthesiology, Tri-Service General Hospital

A rapid, sensitive, precise and accurate high-performance liquid chromatographic assay with fluorescence detection was developed for the simultaneous determination of buprenorphine and buprenorphine propionate.....