國立交通大學應用化學系項士論文

微晶片電泳高分子基材之 電滲流性質探討

Study of Electroosmotic Flow on Polymer-Based Microchip Electrophoresis

研究生:吳瑜婷

指導教授:謝有容 教授

中華民國九十五年四月

微晶片電泳高分子基材之電滲流性質探討

Study of Electroosmotic Flow on Polymer-Based Microchip Electrophoresis

研 究 生: 吳瑜婷 Student: Yu-Ting Wu

指導教授:謝有容 Advisor: You-Zung Hsieh

國立交通大學應用化學系碩士論文

A Thesis

Submitted to Department of Applied Chemistry

College of Science

National Chiao Tung University

in partial Fulfillment of the Requirements

for the Degree of

Master of Science

in

Applied Chemistry

March 2006

Hsinchu, Taiwan, Republic of China