

陽明環衛所 102 學年度畢業碩士班研究生

論文編號	學號	學生	指導教授	論文題目
102-1	30121001	簡雅平	郭憲文	垃圾焚化爐周圍居民尿液與指甲生物檢體重金屬濃度與其腎功能之相關性 The association between heavy metal concentrations in urine and nail with renal function among residents living near an incinerator
102-2	30121002	李珏葶	紀凱獻	春季東南亞生質燃燒源區及台灣鹿林山測站大氣戴奧辛傳輸特性及來源特徵探討 Evaluation of Long-Range Transport and Source Identification of Atmospheric PCDD/Fs in Southeast Asia during the Biomass Burning Events
102-3	30121003	江翊鈴	劉宗榮	香菸衍生致癌物藉由 $\beta 2$ 腎上腺素受體及第二型環氧化酶影響口腔癌細胞表現之研究 The Effects of Cigarette-derived Carcinogens in Oral Cancer Cells Through $\beta 2$ -adrenergic Receptor and Cyclooxygenase-2
102-4	30121004	張育婷	紀凱獻	台灣大氣細懸浮微粒戴奧辛採樣方法建立與相對健康潛勢評析 Evaluation of Atmospheric PCDD/Fs and DL-PCBs Compounds in TSP and PM2.5 : Measurement and the Relative Health Risk in Taiwan
102-5	30121005	楊尚翰	陳美蓮	台灣地區青春學童壬基酚暴露之地域性差異與第二性徵相關性 Regional Differences of Nonylphenol for Taiwanese Pubertal Students and its Correlation with Secondary Sexual Characteristics
102-6	30121006	林彥伶	陳美蓮	我國勞工安全衛生教育訓練實施現況與制度變革研究 E Current Status of Occupational Safety and Health Training and Its Reform in Taiwan
102-7	30121007	溫晨孜	郭憲文	工業區附近居民尿中苯乙烯代謝物與其氧化性傷害之相關性 Correlation between urinary metabolites of

				styrene and oxidative stress among residents living near by the industrial area
102-8	30121008	徐意婷	陳美蓮	作業環境之勞工雙酚 A 及鄰苯二甲酸酯暴露評估及健康風險研究 Exposure Assessment and Health Risk of Bisphenol A and Phthalic Acid Esters for Workers
102-9	30121009	蔡明謙	余國賓	奈米銀粒徑大小與製成溫度對真菌孢子殺菌效率影響之研究 The Effect of Support and Heat Treatment Temperature on the Antifungal Spores Efficiency of Nano-Silver
102-10	301210010	邱靖穎	楊振昌	台灣長期低劑量率游離輻射暴露族群健康相關生活品質及心理健康之研究 Study of Health-Related Quality of Life and Mental Health in a Cohort with Prolonged Low-Dose-Rate Gamma-Radiation Exposure in Taiwan
102-11	30121011	張雅琪	劉宗榮	使用 k 他命對小鼠尿中氧化性傷害指標 8-Hydroxydeoxyguanosine 之影響 Effects of ketamine Administration on the 8-Hydroxydeoxyguanosine Levels in Mouse Urine
102-12	30121012	吳宜穎	余國賓	探討空氣負離子控制測試艙內單粒徑及多粒徑分布次微米微粒之去除效能 Removal Efficiency of Monodisperse and Polydisperse Submicron Particles in a Test Chamber by using a Negative Air Ionizer