

陽明環衛所 105 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
105-1	梁海薇	30421001	陳美蓮	產前對羥基苯甲酸酯暴露與嬰兒出生結果之相關性研究 Association between birth outcomes and prenatal exposure to paraben
105-2	李誼娜	30421002	紀凱獻	北臺灣本土污染與境外傳輸事件大氣細懸浮微粒中毒性化學物質成分解析 Investigation of Chemical Composition in PM2.5 during the Long-Range Transport and Local Pollution Events in Northern Taiwan
105-3	王羿茹	30421003	陳美蓮	有機磷農藥暴露與孩童認知行為影響之研究 Association between organophosphate pesticide and cognitive behavior in children
105-4	胡智閔	30421004	劉宗榮	嚼食檳榔與香菸中丙烯醛在人體吸收之關係 Betel quid chewing modulates the cigarette smoke containing acrolein uptake in vivo
105-5	王俐雅	30421005	郭憲文	居住在焚化爐周圍民眾暴露多環芳香烴物質與其氧化性傷害之相關性 Urinary biological monitoring of polycyclic aromatic hydrocarbons (PAHs) associated with oxidative stress among residents living nearby an incinerator
105-6	時權	30421006	郭憲文	垃圾焚化爐附近居民生物檢體金屬濃度與其氧化性傷害及腎損傷之相關性 Metals in biological specimens associated with oxidative stress and renal damage among residents living near a waste incinerator
105-7	蔡沛君	30421007	紀凱獻	台灣特徵人為活動細懸浮微粒 PM2.5 體外毒性測試方法建立 Cytotoxicity Assessment of PM2.5 Collected from Specific Anthropogenic Activities in Taiwan
105-8	許朝坤	30421008	郭憲文	民眾暴露公共場所與家庭內二手菸尼古丁之研究

				Study on the Exposure to Nicotine from Thirdhand Smoke in Public Buildings and Homes
105-9	劉育琪	30421009	楊振昌	某造船廠金屬微粒暴露與心血管效應評估 Potential cardiovascular toxicities of heavy metal and particulate matter exposures among shipyard workers
105-10	邱聖崑	30421010	潘文驥	台灣地區道路密度、長期細懸浮微粒暴露與發生高血壓之研究 Roadway Density, Fine Particle Pollution, and Hypertension: A Retrospective Cohort Study in Taiwan
105-11	鄭芷晴	30421011	余國賓	提升液體衝擊瓶對於奈米級生物氣膠採集存活率之探討 Improving the survival rate of liquid impinger for nano-bioaerosols
105-12	吳宇喬	30421012	余國賓	銀奈米複合材料的製備、抗菌效果及應用 —以醫院實場為例 Preparation, Antibacterial Effectiveness and Application of Silver Nano-composites: Taking Hospital Field as Example